2006 NOTICE OF INTENT APPLICATION REVIEW AND WELL FILE MAINTENANCE REPORT

Volume I: Statewide data broken down by county.

Volume II: Activity within the five designated Active Management Areas (AMA) and the three designated Irrigation Non-Expansion Areas (INA).

Arizona Department of Water Resources

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2006 NOTICE OF INTENT APPLICATION REVIEW AND WELL FILE MAINTENANCE REPORT

February 6, 2007

Volume I: Statewide data broken down by county.

This report includes an account of the number of applications to drill (NOID), abandon (NOIA), late registration and reissued drilling authorities received and issued by the Arizona Department of Water Resources (Department) during calendar year 2006. Changes of well information and well record update data are also noted on the report.

Contents:

- * Section A: Monthly breakdown of NOI related activity, e.g., NOI, electronic filing (eNOI), wells located in known areas of contamination (Water Quality Assurance Revolving Fund, WQARF) and Active Management Area (AMA) application processing, issuance of A.R.S. § 45-454(C) exemptions, and logging well file updates.
- * Section B: Snapshot of NOID and NOIA receipt and issuance showing statewide monthly and annual totals listed by county.
- * Section C: Well construction estimates. Well/water use distribution as reported on NOID applications received by the Department. Report includes statewide monthly and annual totals listed by county.
- * Section D: Distribution of proposed locations for exempt wells as reported on NOIDs received by the Department during the calendar year. Report includes statewide monthly and annual totals listed by county.

Query Considerations:

- No wells from the well registration no. 55-700000 series are captured in the queries, as this is a separate area of WELLS55 used by the WQARF Section to assign tracking numbers for administrative purposes only.
- * NOID applications received were queried by application date, as this is the starting point for other comparison queries. Well registration no. 55-400000 series wells were subtracted from the applications and added into the late registration figures, as these wells are being late registered for the purpose of being abandoned (they are also counted as abandonments).
- ** Section A, lines 1 (*NOIDs rec'd by NOI*) and 15 (*NOIAs received*) represent all NOIs received in the NOI Unit, including those processed by eNOI and WQARF, as they are all reviewed by NOI staff. The NOI application review determines whether WQARF processing is necessary and forwards the NOIs as needed; applications processed through eNOI must still be checked to ensure accuracy and clarify any questionable aspects evident in the information gathered online. Lines 2 & 3, and 16 & 17 breakdown the data for applications processed via eNOI and WQARF. Applications to drill non-exempt wells inside AMAs that are processed within the AMAs are not included in these figures, they are tracked separately on lines 13 & 14. The two graphs at the end of the section illustrate the NOI/eNOI/WQARF ratio of applications received (data on wells processed by the AMAs is not included in the graphs).

- * All queries were completed using Oracle Browser and ADWR databases *Well Registry* and *Well Actions History*. Both current action codes and action history codes were included in the resulting data. The *Comments* field was used to identify who processed the application (NOI, WQARF, eNOI or the AMA).
- * It must be noted that the process of querying data in WELLS55 does not result in absolute final numbers. The database is updated daily, and data entry and the process of manually extracting data leaves room for fluctuation and potential errors.
- * These queries represent statewide activity. There were no '0' or 'N' indicators in the county code section of WELLS55 for this time period, and the few that had the county 'blank' were in initial receipt status (they were so new the information hadn't been fully keyed into the system yet). The 'blank' county well applications were pulled, the cadastral information was reviewed and the applications were added into the appropriate counties.
- * In some of the query parameters it is noted (for example), "only considered well registration no. 55-900000 series" or "subtracted well registration no. 55-800000 series," etc. The indication that a certain well number series was excluded or exclusively used applies to the current well applications in that series (evident by the well number, application date and other associated well data). There are wells from the 55-800000 and 55-900000 series that are being modified, deepened or replaced or are otherwise rightly included in the query. These wells are identifiable and were not affected.

Example: eNOI well numbers issued in January 2006 were in the 55-903900 – 55-904000 range. If well registration no. 55-900111 was listed as having an action history code 550 dated January 2006, the well would not be considered with the current eNOIs on line 5, as it is obviously a modification, deepening or replacement (current eNOIs are processed the same day they are filed and mod/deepen/replace requests are not accepted electronically; this well registration number establishes the application to drill was not initially filed in January 2006, and even though a change of driller may occur somewhat later than the application date, the drilling authority would be expired on a registration number this low; additionally, non-exempt wells inside AMAs may not be filed electronically, so the well isn't from this category either). The *Comments* field will identify whether the application was processed by NOI or WQARF.

VOLUME I; SECTION A

Monthly breakdown of NOI related activity, e.g., NOI, electronic filing (eNOI), wells located in known areas of contamination (WQARF) and Active Management Areas (AMA) application processing, issuance of A.R.S. § 45-454(C) exemptions authorized, and logging well file updates. Information is listed by county, and the last table is an annual summary.

Section A includes a pie chart comparing the number of NOIDs, NOIAs, late registrations and change of driller requests received by the NOI Unit, and two bar graphs showing NOIDs and NOIAs received by NOI, eNOI and WQARF individually during 2006. NOIDs processed by the AMAs are not included in the chart and graphs, as they aren't filed through the NOI Unit and are a totally separate process. The information reported in lines 13 (*AMA Non-ex Rec'd*) and 14 (*AMA Non-ex Issued*) is included for comparison purposes only, as the AMAs manage specific data relative to these wells and are responsible for its official dissemination.

NOIAs and late registrations are processed through the NOI Unit (by NOI, eNOI or WQARF), not the AMAs. All change of driller requests including those processed by the AMAs are accounted for in lines 23 and 24 (these are reissued drill cards subject to fee assessment but not to licensing time frames).

A.R.S. § 45-454(C) establishes a regulatory framework for the location of certain exempt wells within AMAs. In some circumstances, the Department may issue an exemption from this requirement pursuant to A.R.S. § 45-454(D) or (F). Lines 7-12 are exemptions issued by the Department during the calendar year. The exemptions are:

A.R.S. § 45-454(D):

On request from the owner of the land on which an exempt well is prohibited pursuant to subsection C of this section on a form prescribed by the director, the director shall issue an exemption from subsection C of this section if the landowner demonstrates to the satisfaction of the director that any of the following applies:

- (D1) 1. The landowner submitted a written request for service to the municipal provider that operates the distribution system and the municipal provider did not provide written verification to the landowner within thirty calendar days after receipt of the request that water service is available to the landowner after payment of any applicable fee to the municipal provider.
- (*D2*) 2. The total capital cost and fees for connecting to the operating water distribution system exceed the total capital cost and fees for drilling and fully equipping an exempt well.
- (D3) 3. If the applicant must obtain an easement across other land to connect to the water distribution system of the municipal provider, the applicant sent the owner of the land a request for the easement by certified mail, return receipt requested, and either the applicant did not receive a response to the request within thirty calendar days of mailing the request or the request was denied.
- (*D4*) 4. The landowner does not qualify for an exemption pursuant to paragraphs 1, 2 or 3 of this subsection and the landowner provides written verification from the municipal provider that the landowner shall not receive or request water service from the municipal provider while the exempt well is operational. The exemption for that well is revoked if the landowner or any subsequent landowner receives water service from the municipal provider. In determining whether to approve or reject a permit application filed under section 45-599, the director shall not consider any impacts the proposed well may have on an exempt well drilled pursuant to this paragraph.

A.R.S. § 45-454(F):

A remediation well drilled for the purpose of remediating groundwater is exempt from this section if it meets one of the following:

- (*F1*) 1. The remediation well is for an approved Department of Environmental Quality or United States Environmental Protection Agency remediation program.
- (F2) 2. A registered geologist certifies that the remediation well is for the purpose of remediation.

The table in Section A was developed as follows:

Line(s)	Description	Query Parameters
1	NOIDS Rec by NOI. Notices of Intent to Drill (NOID) received in the NOI Unit.	Application date by county, by month; minus the well registration no. 55-400000 series; plus current action and action history codes 160, 165 and 170.
2	Filed by eNOI. Applications included in line 1 received through the electronic filing (eNOI) process.	Query used for line 1, only considering well registration no. 55-900000 series.
3	Sent to WQARF. Applications included in line 1 determined to be for wells located within known areas of contamination and that, under certain circumstances, are subject to WQARF review.	Current action and action history code 866 compared to the application query from line 1 (some of these are NOIAs).
4	Issued by NOI. Drilling authorities issued by the NOI Unit.	Current and action history codes 550, only considering NOI initials indicated in the <i>Comments</i> field minus wells included in the 865 (change of driller received query run for line 23 with consideration to the action date).
5	Issued by eNOI. Drilling authorities issued by eNOI.	Same as line 4, considering the eNOI indicator in the <i>Comments</i> field rather than NOI staff initials.
6	Issued by WQARF. Drilling authorities issued by WQARF.	Same as line 4, considering only WQARF staff initials in the <i>Comments</i> field.
7 - 12	Exempt D1 through F2. Number of exempt wells drilled pursuant to A.R.S. §§ 45-454(D) & (F). (1190 exemptions)	Current action and action history codes 901 through 906.
13	AMA Non-ex Rec'd. NOID applications to drill non-exempt wells inside AMAs. These NOIs are submitted directly to the AMAs.	Application date query used for line 1, counting only well types N, P, S and T located within AMAs.
14	AMA Non-ex Issued. NOID authorizations issued to drill non-exempt wells inside AMAs issued by the AMAs.	Same query and methodology used for lines 4 – 6, considering only well types N, P, S and T located within AMAs.
15	NOIAs Received. Notices of Intent to Abandon (NOIA) received in the NOI Unit.	Current action and action history code 175.

Line(s)	Description	Query Parameters
16	Filed by eNOI. Number of NOIAs from line 15 that were received through eNOI (only allowed for geotechnical and mineral exploration wells, all other abandonments must be filed manually).	Same query used for line 15, considering only well registration no. 55-900000 series wells.
17	Sent to WQARF. Number of NOIAs from line 15 that were determined subject to WQARF and routed accordingly.	Current action and action history code 866 compared to the received NOIA query used for line 15 (some of these are NOIDs).
18	Issued by NOI. NOIA authorities issued by the NOI Unit.	Current action and action history code 560 minus wells included in the 865 change of driller received query run for line 23 with consideration to the application date.
19	Issued by eNOI. NOIA authorities issued through eNOI (drill & fill, i.e., geotechnical and mineral exploration only).	Same as line 18, considering the eNOI indicator in the comments field rather than NOI staff initials.
20	Issued by WQARF. NOIA authorities issued by WQARF.	Same as line 18, considering only WQARF staff initials noted in the <i>Comments</i> field.
21	Late Reg Received. Applications to register wells constructed prior to the Code that are not on record with the Department.	Current action and action history code 100 plus well registration no. 55-400000 series wells subtracted from the application query used for line 1.
22	Late Reg Issued. Applications from line 21 that have been approved and added to the well registry.	Current action and action history code 101 plus well registration no. 55-400000 series wells listed in the query used for lines 18 through 20.
23	Ch Driller Rec'd. All change of driller requests received by the Department including the AMAs. When a change of driller is received after the original drilling authority has been issued, a reissued drill card is generated.	Current action and action history code 865.
24	Ch Driller Issued. Change of driller requests authorized by the Department.	Current action and action history code 869 and wells identified in the queries used for lines 4 and 18 (authorities issued) as change of driller requests.
25	Other 55-71As. Change of Well Information requests other than change of driller. These generally don't require a reissuance, just an update to the well record.	Current action and action history codes 850, 855, 856, 858, 860 and 861.
26	Reports. Drill reports, completion reports, reports of well capping, abandonment completion reports, etc. that result in updates to the well file.	Current action and action history codes 750, 800, 802, 805, 815 and 820.

JANUARY								Count	y							Total
JAMOAM.	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	I O CAIL
NOIDs Rec by NOI	14	68	10	19	9	22	16	106	68	25	59	29	11	80	28	564
Filed by eNOI	2	10	6	7	4	0	10	62	8	8	7	12	0	60	0	196
Sent to WQARF	0	1	2	5	0	0	0	4	0	0	9	0	0	0	2	23
Issued by NOI	11	47	1	9	4	22	6	21	52	17	29	17	6	17	20	279
Issued by eNOI	2	10	6	7	4	0	10	62	8	8	7	12	0	60	0	196
Issued by WQARF	0	1	2	0	0	0	0	1	0	0	4	0	0	0	1	9
					Exe	mpt 11	90 (NC) W & T(ARF)							
Exempt D1	<u> </u>							0			0	0	0	0		0
Exempt D2								0			0	0	0	0		0
Exempt D3	<u> </u>							0			0	0	0	0		0
Exempt D4			***********		***********		**********	1	************	***************************************	0	0	0	0		1
					Remed	liation	1190 (NOI & 1	NQARF)			 	Г <u></u>		
Exempt F1	<u></u>							0			0	0	0	0		0
Exempt F2	<u> </u>							0			2	4	0	0		6
AMA Non-ex Rec'd								39			3	6	0	0		48
AMA Non-ex Issued								23			2	3	0	0		28
NOIAs Received	0	5	0	2	3	0	0	35	0	0	7	4	0	4	0	60
Filed by eNOI	0	4	0	2	3	0	0	5	0	0	0	1	0	0	0	15
Sent to WQARF	0	1	0	0	0	0	0	16	0	0	1	0	0	0	0	18
Issued by NOI	0	0	0	0	0	0	0	19	5	0	4	3	0	6	0	37
Issued by eNOI	0	4	0	2	3	0	0	5	0	0	0	1	0	0	0	15
Issued by WQARF	0	0	0	0	0	0	0	36	0	0	0	1	0	0	0	37
Late Reg Received	0	1	0	0	0	0	0	7	1	1	2	3	0	2	0	17
Late Reg Issued	1	6	0	0	0	0	0	10	7	1	3	3	0	4	0	35
Ch Driller Rec'd	0	1	0	0	0	0	0	7	1	2	1	0	0	0	0	12
Ch Driller Issued	1	2	0	0	0	0	0	1	1	2	0	0	0	0	0	7
Other 55-71As	9	49	24	12	14	8	8	136	13	13	29	40	13	153	2	523
Reports	4	34	11	8	5	2	21	120	19	23	64	52	17	117	22	519

FEBRUARY								Count	y							Total
FEDRUARI	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	l Otal
NOIDs Rec by NOI	13	49	18	8	3	6	12	90	72	26	45	39	13	96	11	501
Filed by eNOI	4	6	5	1	1	5	1	37	10	11	26	17	2	68	1	195
Sent to WQARF	1	2	0	0	0	0	0	2	0	0	0	0	0	0	4	9
Issued by NOI	11	40	8	6	3	1	11	58	58	8	27	18	15	24	13	301
Issued by eNOI	4	6	5	1	1	5	1	37	10	11	26	17	2	68	1	195
Issued by WQARF	0	4	0	7	0	0	0	4	0	0	7	0	0	0	1	23
					Exe	mpt 11	90 (NC)W & T	ARF)							
Exempt D1	<u> </u>							0			0	0	0	0		0
Exempt D2								0			0	0	0	0	<u> </u>	0
Exempt D3	<u> </u>							0			0	0	0	0	<u> </u>	0
Exempt D4			_					0			0	0	0	0		0
					Remed	liation	1190 (NOI & I	NQARF)	l	 				Ι
Exempt F1	<u></u>							1			0	0	0	0		1
Exempt F2	<u> </u>							0		_	2	0	0	0		2
AMA Non-ex Rec'd								11			0	4	3	0		18
AMA Non-ex Issued								10			1	2	1	1		15
NOIAs Received	0	1	0	4	0	0	0	50	1	1	21	6	0	12	3	99
Filed by eNOI	0	1	0	0	0	0	0	8	0	1	13	0	0	0	0	23
Sent to WQARF	0	0	0	0	0	0	0	28	0	0	4	0	0	0	0	32
Issued by NOI	0	0	0	0	0	0	0	8	1	0	1	0	0	1	3	14
Issued by eNOI	0	1	0	0	0	0	0	8	0	1	13	0	0	0	0	23
Issued by WQARF	0	1	0	0	0	0	0	9	0	0	4	0	0	0	0	14
Late Reg Received	0	4	0	1	1	0	0	9	0	0	1	0	0	13	3	32
Late Reg Issued	0	0	0	0	1	0	0	4	1	1	3	0	0	1	2	13
Ch Driller Rec'd	1	4	0	0	0	0	0	6	4	0	3	1	10	0	0	29
Ch Driller Issued	0	3	0	0	0	0	0	10	3	0	3	1	11	0	0	31
Other 55-71As	8	90	5	14	5	0	10	117	20	10	22	39	21	149	1	511
Reports	8	47	14	7	18	5	11	147	43	26	38	111	6	68	8	557

MARCH								Count	y							Total
MARCH	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	1 Otal
NOIDs Rec by NOI	15	43	9	13	18	2	10	100	55	21	43	46	13	120	35	543
Filed by eNOI	7	9	7	2	9	1	1	32	10	7	20	16	3	93	9	226
Sent to WQARF	0	1	0	3	0	0	0	17	0	0	8	0	0	0	0	29
Issued by NOI	8	43	5	7	9	1	8	51	53	26	22	26	4	26	21	310
Issued by eNOI	7	9	7	2	9	1	1	32	10	7	20	16	3	93	9	226
Issued by WQARF	0	1	0	4	0	0	0	9	0	0	8	0	0	0	3	25
					Exe	mpt 11	90 (NC)I & WC	ARF)				 	<u>,</u>		T
Exempt D1	<u> </u>							0			0	0	0	0		0
Exempt D2	<u> </u>							0			0	0	0	0		0
Exempt D3	<u></u>							0			0	0	0	0	<u> </u>	0
Exempt D4			000000000000000000000000000000000000000				***************************************	0	***************************************		0	0	0	0		0
					Remed	liation	1190 (NOI & 1	NQARF)	 	 	 	- -		_
Exempt F1							_	0			0	0	0	0		0
Exempt F2								3			0	0	0	0		3
AMA Non-ex Rec'd								45			4	4	4	0		57
AMA Non-ex Issued								54			3	4	4	1		66
NOIAs Received	1	13	3	0	25	0	0	66	2	0	18	7	1	5	31	172
Filed by eNOI	0	0	0	0	2	0	0	9	0	0	13	3	1	0	1	29
Sent to WQARF	0	13	0	4	22	0	0	31	0	0	5	6	0	1	27	109
Issued by NOI	0	0	0	0	0	0	0	24	2	0	5	2	0	17	1	51
Issued by eNOI	0	0	0	0	2	0	0	9	0	0	13	3	1	0	1	29
Issued by WQARF	0	0	0	5	0	0	0	38	0	0	6	4	0	0	1	54
Late Reg Received	0	1	0	3	1	0	0	2	2	0	0	1	0	6	3	19
Late Reg Issued	0	4	0	3	1	0	0	9	2	0	0	1	0	17	1	38
Ch Driller Rec'd	1	0	0	1	1	1	0	4	1	2	0	2	3	0	0	16
Ch Driller Issued	1	1	0	1	0	1	0	2	2	2	2	4	2	0	0	18
Other 55-71As	12	99	8	23	6	6	11	65	25	29	50	35	13	142	6	530
Reports	17	41	10	15	9	1	11	157	49	34	34	54	2	122	16	572

APRIL								Count	Y							Total
APRIL	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	lotal
NOIDs Rec by NOI	8	35	3	5	16	1	1	111	50	77	22	24	8	86	39	486
Filed by eNOI	7	1	2	1	3	0	0	41	5	4	9	7	1	68	4	153
Sent to WQARF	0	4	0	0	0	0	0	2	0	16	1	0	0	0	0	23
Issued by NOI	11	32	4	4	10	1	3	63	47	57	10	20	9	25	42	338
Issued by eNOI	7	1	2	1	3	0	0	41	5	4	9	7	1	68	4	153
Issued by WQARF	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	2
					Exe	mpt 11	90 (NC)I & W(ARF)							
Exempt D1								0			0	0	0	0		0
Exempt D2								2			0	1	0	0		3
Exempt D3								2			0	0	0	0		2
Exempt D4					**************			0			0	0	0	0		0
					Remed	liation	1190 (NOI & I	NQARF)						
Exempt F1								0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd								29			0	2	0	1		32
AMA Non-ex Issued	_							9		_	1	6	2	0		18
NOIAs Received	0	2	8	5	4	1	0	31	1	0	10	3	0	1	3	69
Filed by eNOI	0	0	0	0	2	0	0	6	0	0	0	1	0	0	2	11
Sent to WQARF	0	1	8	1	0	0	0	22	0	0	4	0	0	0	3	39
Issued by NOI	0	0	3	0	21	1	0	18	1	0	3	3	0	0	1	51
Issued by eNOI	0	0	0	0	2	0	0	6	0	0	0	1	0	0	2	11
Issued by WQARF	0	14	0	1	3	0	0	29	0	0	1	0	0	0	29	77
Late Reg Received	0	3	0	2	0	0	0	7	1	0	5	2	0	2	1	23
Late Reg Issued	0	3	0	4	0	0	0	7	0	0	3	1	0	6	7	31
Ch Driller Rec'd	0	0	0	1	1	0	0	5	2	0	2	2	0	0	0	13
Ch Driller Issued	0	0	0	1	1	0	0	5	2	0	7	3	1	0	0	20
Other 55-71As	17	49	11	13	17	8	6	135	16	26	29	36	5	143	6	517
Reports	11	52	14	20	11	4	12	218	31	33	40	53	11	72	33	615

MAY								Count	У							Total
MAT	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	l Otal
NOIDs Rec by NOI	27	51	4	7	5	1	3	107	58	36	47	41	10	109	9	515
Filed by eNOI	10	4	1	4	3	0	1	51	2	17	21	16	3	90	1	224
Sent to WQARF	0	1	1	0	0	0	0	1	2	0	2	0	0	0	0	7
Issued by NOI	17	39	2	3	4	1	2	56	55	17	29	31	7	17	9	289
Issued by eNOI	10	4	1	4	3	0	1	51	2	17	21	16	3	90	1	224
Issued by WQARF	0	5	1	0	0	0	0	7	2	16	3	0	0	0	0	34
					Exe	mpt 11	90 (NC)I & W((ARF)			l	1			r
Exempt D1								0			0	0	0	0		0
Exempt D2								0			0	0	0	0		0
Exempt D3								0			0	0	0	0		0
Exempt D4		OCCUPANO CO CONTRADO CO		MANAGO CAMANGO GO CAMA		GOTARANGOTANNOS	otanjootanjoo	0	unicocotanicocotani	ODOSTARIO OSTATAR	1	0	0	0		1
					Remed	liation	1190 (NOI & I	NQARF)		l	l	Г		
Exempt F1								0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd								36			2	2	2	0		42
AMA Non-ex Issued								45			0	0	0	1		46
NOIAs Received	0	1	1	16	0	0	4	43	2	0	8	11	0	2	23	111
Filed by eNOI	0	0	1	0	0	0	0	13	1	0	3	1	0	0	1	20
Sent to WQARF	0	0	0	5	0	0	0	5	0	0	2	0	0	0	1	13
Issued by NOI	0	2	0	14	0	0	0	10	0	0	4	8	0	2	23	63
Issued by eNOI	0	0	1	0	0	0	0	13	1	0	3	1	0	0	1	20
Issued by WQARF	0	0	8	5	0	0	0	11	0	0	2	0	0	0	1	27
Late Reg Received	0	3	0	1	0	0	1	7	1	0	3	3	0	4	1	24
Late Reg Issued	1	1	0	1	0	0	1	5	0	1	5	2	0	3	0	20
Ch Driller Rec'd	0	0	0	0	2	12	0	3	2	0	5	3	1	2	0	30
Ch Driller Issued	0	0	0	0	0	12	0	7	1	0	5	4	1	1	0	31
Other 55-71As	25	50	6	42	6	0	6	155	28	11	28	51	6	112	46	572
Reports	10	50	3	24	7	1	8	185	41	12	34	40	22	78	8	523

JUNE								Count	y							Total
JONE	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	10 (31)
NOIDs Rec by NOI	11	71	22	7	9	4	10	110	38	30	36	41	10	74	13	486
Filed by eNOI	2	13	20	1	1	0	3	33	5	16	11	12	0	43	0	160
Sent to WQARF	0	3	0	1	0	0	0	4	0	0	1	0	0	0	1	10
Issued by NOI	6	56	2	5	8	3	1	81	34	10	23	31	11	30	14	315
Issued by eNOI	2	13	20	1	1	0	3	33	5	16	11	12	0	43	0	160
Issued by WQARF	0	3	0	0	0	0	0	4	0	0	1	0	0	0	0	8
					Exe	mpt 11	90 (NC	01 & WQ	ARF)			1		r		
Exempt D1								0			0	0	0	0		0
Exempt D2								1			0	1	0	0		2
Exempt D3								0			0	0	0	0		0
Exempt D4			*********	*******	***********	******	**********	0	***********	**********	0	0	0	0		0
					Remed	liation	1190 (NOI & \	NQARF)	l	 		Г		l
Exempt F1	<u> </u>							0			0	0	0	0		0
Exempt F2								16			0	0	0	0		16
AMA Non-ex Rec'd								23			8	0	0	1		32
AMA Non-ex Issued								24			3	1	1	1		30
NOIAs Received	0	2	0	0	4	28	3	53	1	5	19	4	0	8	3	130
Filed by eNOI	0	1	0	0	0	0	0	8	1	0	0	1	0	3	0	14
Sent to WQARF	0	0	0	0	0	15	0	25	0	5	12	0	0	0	1	58
Issued by NOI	0	1	0	0	4	1	4	16	0	0	8	1	0	5	0	40
Issued by eNOI	0	1	0	0	0	0	0	8	1	0	0	1	0	3	0	14
Issued by WQARF	0	1	0	0	0	13	0	26	0	5	12	0	0	0	1	58
Late Reg Received	0	4	0	0	3	0	0	11	0	0	4	1	0	3	0	26
Late Reg Issued	0	5	0	0	3	0	0	16	0	0	4	2	0	3	0	33
Ch Driller Rec'd	0	2	1	0	0	0	0	7	6	0	3	9	0	0	1	29
Ch Driller Issued	0	1	1	0	2	0	0	4	6	0	3	9	0	0	1	27
Other 55-71As	20	59	5	19	5	16	8	139	16	14	31	27	13	149	8	529
Reports	12	52	19	20	9	0	9	229	64	42	55	45	20	154	26	756

JULY								Count	y							Total
J01-1	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	l Otal
NOIDs Rec by NOI	23	34	19	19	6	1	3	83	37	28	39	27	5	88	15	427
Filed by eNOI	3	0	12	10	3	0	0	32	13	6	12	7	0	68	3	169
Sent to WQARF	0	4	0	1	0	0	0	0	0	0	3	0	0	0	0	8
Issued by NOI	19	34	7	6	2	1	11	35	22	20	25	19	5	24	10	240
Issued by eNOI	3	0	12	10	3	0	0	32	13	6	12	7	0	68	3	169
Issued by WQARF	0	4	0	2	0	0	0	3	0	5	2	0	0	0	0	16
					Exe	mpt 11	90 (NO)W & I(ARF)					<u> </u>		
Exempt D1								0			0	0	0	0		0
Exempt D2								0			0	0	0	0		0
Exempt D3								0			0	0	0	0		0
Exempt D4	20056822000558822	-005833000005833000	088322000688220008	1830000883000088	2000EEE23000EEE33		-0068330006833300	0	. 822004VER2200ER	-000000883000088830	0	0	0	0	V6883200068822000	0
					Remed	liation	1190 (NOI & I	WQARF)			<u> </u>	<u> </u>		
Exempt F1								0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd							_	14			6	5	0	0		25
AMA Non-ex Issued								11			1	1	0	0		13
NOIAs Received	0	0	0	5	0	0	0	41	0	2	7	2	0	0	4	61
Filed by eNOI	0	0	0	4	0	0	0	4	0	0	1	1	0	0	3	13
Sent to WQARF	0	0	0	0	0	12	0	13	0	0	0	1	0	0	0	26
Issued by NOI	0	0	0	1	0	0	0	31	0	1	4	1	0	1	2	41
Issued by eNOI	0	0	0	4	0	0	0	4	0	0	1	1	0	0	3	13
Issued by WQARF	0	0	0	1	0	12	0	0	0	0	0	0	0	0	0	13
Late Reg Received	0	4	0	2	0	0	0	2	1	1	1	1	0	3	1	16
Late Reg Issued	0	7	0	1	0	0	0	3	0	1	0	0	0	2	1	15
Ch Driller Rec'd	1	0	0	0	0	0	0	8	2	0	5	2	2	3	0	23
Ch Driller Issued	0	0	0	0	0	0	0	8	3	0	4	2	2	3	0	22
Other 55-71As	14	57	7	48	6	1	11	74	38	10	25	36	10	112	5	454
Reports	12	61	22	16	61	3	6	147	30	16	58	47	14	91	89	673

AUGUST								Count	Y							Total
AUGUST	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	LOTAL
NOIDs Rec by NOI	38	47	16	9	2	1	105	107	53	15	23	42	4	72	14	548
Filed by eNOI	11	5	12	4	1	0	3	48	16	5	3	20	0	49	2	179
Sent to WQARF	0	2	0	1	0	0	0	11	0	0	1	4	0	0	1	20
Issued by NOI	29	41	4	7	1	0	2	49	37	10	11	15	5	21	12	244
Issued by eNOI	11	5	12	4	1	0	3	48	16	5	3	20	0	49	2	179
Issued by WQARF	0	1	0	1	0	0	0	3	0	0	1	4	0	0	2	12
					Exe	mpt 11	90 (NC)1 & WC	ARF)							
Exempt D1	<u></u>							0			0	0	0	0		0
Exempt D2	<u> </u>							0			0	0	0	0		0
Exempt D3	<u> </u>							0			0	0	0	0		0
Exempt D4			000000000000000000000000000000000000000		·		***************************************	0	014444444444		0	0	0	0		0
					Remed	liation	<u> 1190 (</u>	NOI & 1	NQARF)	 	 				
Exempt F1							_	1			0	0	0	0		1
Exempt F2								0	_		0	0	0	0		0
AMA Non-ex Rec'd								18			6	1	0	0		25
AMA Non-ex Issued								7			3	4	0	0		14
NOIAs Received	1	3	10	0	1	0	0	49	19	4	6	3	0	7	1	104
Filed by eNOI	0	1	0	0	0	0	0	6	3	0	1	1	0	0	0	12
Sent to WQARF	1	0	0	0	0	0	0	14	0	0	4	1	0	0	2	22
Issued by NOI	0	1	0	0	1	0	0	26	0	5	3	2	0	2	1	41
Issued by eNOI	0	1	0	0	0	0	0	6	3	0	1	1	0	0	0	12
Issued by WQARF	0	0	0	0	0	0	0	17	0	0	2	0	0	0	1	20
Late Reg Received	0	1	0	2	0	0	0	4	5	1	1	1	1	3	0	19
Late Reg Issued	0	0	0	1	0	0	0	0	2	1	1	1	0	2	0	8
Ch Driller Rec'd	1	0	0	0	0	0	0	26	0	0	1	0	0	1	0	29
Ch Driller Issued	1	0	0	0	0	0	0	27	0	0	2	0	0	1	0	31
Other 55-71As	7	42	1	24	2	2	3	78	20	19	21	12	5	145	5	386
Reports	23	60	12	19	6	4	21	126	35	50	54	41	3	105	15	574

SHAMHANDHA								Count	Y							. Total
SEPTEMBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	LOTAL
NOIDs Rec by NOI	16	31	14	3	8	2	5	82	49	26	30	20	7	62	20	375
Filed by eNOI	5	4	10	0	4	2	4	40	13	7	7	7	1	41	11	156
Sent to WQARF	0	1	0	0	1	0	0	11	0	0	2	0	1	0	0	16
Issued by NOI	13	24	4	3	3	1	100	39	39	20	21	13	3	18	7	308
Issued by eNOI	5	4	10	0	4	2	4	40	13	7	7	7	1	41	11	156
Issued by WQARF	0	0	0	0	0	0	0	6	0	0	3	0	0	0	0	9
					Exe	mpt 11	90 (<u>N</u> C)I & WC	ARF)					التناورم		T
Exempt D1	_							0			0	0	0	0		0
Exempt D2	<u> </u>							1			0	0	0	0		1
Exempt D3								0			0	0	0	0		0
Exempt D4							***************************************	0			0	0	0	0		0
					Remed	liation	1190 (NOI & \	NQARF)				,		r
Exempt F1								0			0	0	0	0		0
Exempt F2	_							0			0	0	0	0		0
AMA Non-ex Rec'd								12			2	3	0	0		17
AMA Non-ex Issued								5			6	1	0	0		12
NOIAs Received	1	1	1	0	0	0	4	47	1	3	27	4	0	3	6	98
Filed by eNOI	1	1	0	0	0	0	4	4	0	2	1	2	0	0	3	18
Sent to WQARF	0	0	10	0	0	0	0	29	0	0	2	0	0	5	1	47
Issued by NOI	0	1	1	0	0	0	0	28	15	0	21	4	0	2	0	72
Issued by eNOI	1	1	0	0	0	0	4	4	0	2	1	2	0	0	3	18
Issued by WQARF	1	0	11	0	0	0	0	20	0	0	1	0	0	5	1	39
Late Reg Received	0	1	0	1	0	0	1	5	1	1	3	1	0	1	1	16
Late Reg Issued	0	0	7	3	0	0	1	10	8	0	3	2	0	1	0	35
Ch Driller Rec'd	2	1	0	0	0	0	1	4	0	0	3	3	2	1	0	17
Ch Driller Issued	3	1	0	0	0	0	1	4	0	0	0	2	2	1	0	14
Other 55-71As	17	90	8	14	17	2	36	86	32	9	62	21	5	111	10	520
Reports	9	57	13	16	33	13	4	201	38	90	53	33	7	73	15	655

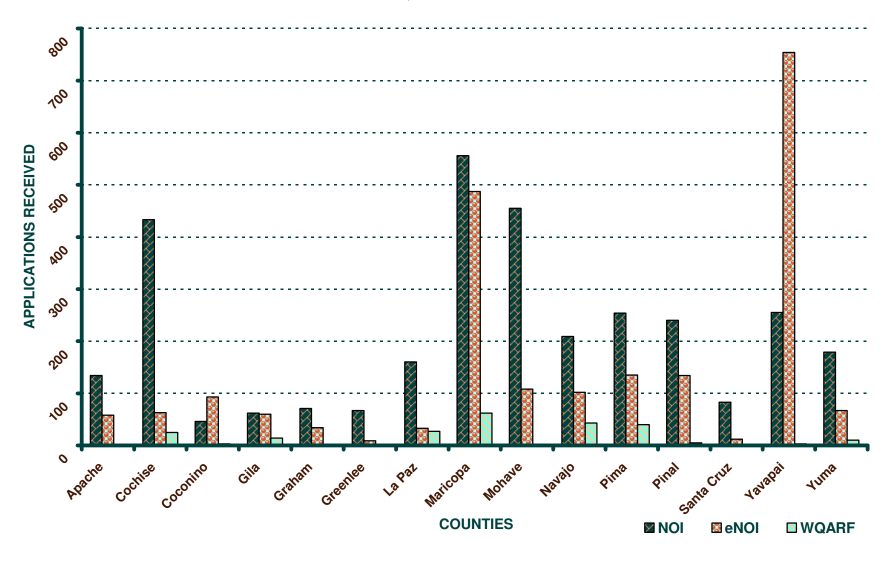
OCTOBER								Count	<u> </u>			1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total
OCTOBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	10101
NOIDs Rec by NOI	9	41	10	4	10	5	36	78	27	49	34	34	7	90	35	469
Filed by eNOI	3	8	8	0	3	1	4	41	8	14	8	7	0	70	17	192
Sent to WQARF	0	2	0	0	0	0	25	3	0	24	7	1	0	0	0	62
Issued by NOI	7	33	2	3	7	5	5	43	21	9	19	16	6	19	17	212
Issued by eNOI	3	8	8	0	3	1	4	41	8	14	8	7	0	70	17	192
Issued by WQARF	0	2	0	0	1	0	1	14	0	9	0	0	0	0	0	27
					Exe	mpt 11	90 (NC)I & W(ARF)			I	1	<u></u>		T
Exempt D1								1			0	0	0	0		1
Exempt D2								0			0	0	0	0		0
Exempt D3								0			0	0	0	0		0
Exempt D4	2006682200668822				***************		446833016683330	0			0	0	0	0		0
					Remed	liation	1190 (NOI & 1	NQARF)			1	Г		
Exempt F1								0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd								16			3	0	0	0		19
AMA Non-ex Issued								13			3	4	0	0		20
NOIAs Received	0	1	1	0	0	0	1	70	7	2	4	6	0	6	18	116
Filed by eNOI	0	1	1	0	0	0	1	6	5	2	0	0	0	3	6	25
Sent to WQARF	0	0	0	0	0	0	0	37	0	0	1	1	0	0	4	43
Issued by NOI	0	0	0	0	0	0	0	28	5	1	2	6	0	0	9	51
Issued by eNOI	0	1	1	0	0	0	1	6	5	2	0	0	0	3	6	25
Issued by WQARF	0	0	0	0	0	0	0	42	0	0	2	0	0	0	5	49
Late Reg Received	0	0	0	1	0	0	1	1	0	2	1	0	0	5	0	11
Late Reg Issued	0	1	0	0	0	0	2	0	0	2	6	0	1	4	1	17
Ch Driller Rec'd	0	0	0	0	2	0	0	3	2	0	0	0	0	1	0	8
Ch Driller Issued	0	0	0	0	1	0	2	3	3	0	3	0	0	0	0	12
Other 55-71As	15	79	7	15	14	11	5	83	18	12	49	24	6	104	29	471
Reports	11	76	22	4	6	5	1	160	29	13	33	29	7	138	75	609

NOVEMBER								Count	У							Total
NOVIEMBNO	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	I Ottali
NOIDs Rec by NOI	12	26	16	16	11	1	7	65	37	11	14	20	4	78	31	349
Filed by eNOI	2	0	9	12	2	0	1	36	11	4	2	9	1	61	19	169
Sent to WQARF	0	3	0	0	0	0	2	4	0	3	5	0	0	0	2	19
Issued by NOI	9	24	5	3	9	1	7	26	25	8	7	16	4	15	14	173
Issued by eNOI	2	0	4	12	2	0	1	36	11	4	2	9	1	61	19	164
Issued by WQARF	0	4	0	0	0	0	24	3	0	15	7	1	0	0	2	56
					Exe	mpt 11	90 (NO)1 & W(ARF)			 	1	r		
Exempt D1								1			0	0	0	0		1
Exempt D2								0			0	0	0	0		0
Exempt D3								0			0	0	0	0		0
Exempt D4	***************************************			**************************************	*******************			0	*******************************		0	0	0	0		0
					Remed	liation	1190 (NOI & I	WQARF)		l	1			
Exempt F1	<u> </u>							0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd	_						_	9			9	1	0	0		19
AMA Non-ex Issued								6			2	0	0	0		8
NOIAs Received	0	22	0	1	0	0	1	68	2	9	6	6	0	8	25	148
Filed by eNOI	0	0	0	1	0	0	1	5	2	1	0	1	0	1	1	13
Sent to WQARF	0	2	0	0	0	0	0	32	0	7	0	0	0	0	0	41
Issued by NOI	0	0	0	0	0	0	0	30	0	0	7	1	0	8	21	67
Issued by eNOI	0	0	0	1	0	0	1	5	2	1	0	1	0	1	1	13
Issued by WQARF	0	9	0	0	0	0	0	29	0	8	2	0	0	0	0	48
Late Reg Received	0	1	0	0	1	0	0	3	1	0	0	0	0	3	0	9
Late Reg Issued	0	2	0	0	1	0	0	8	0	1	0	1	0	8	0	21
Ch Driller Rec'd	2	5	1	13	0	0	0	5	2	0	1	1	0	1	0	31
Ch Driller Issued	1	4	1	13	0	0	0	3	2	0	0	1	0	1	0	26
Other 55-71As	15	37	6	8	4	1	13	49	17	10	15	18	1	125	3	322
Reports	24	44	17	5	11	29	11	156	54	32	65	37	8	88	9	590

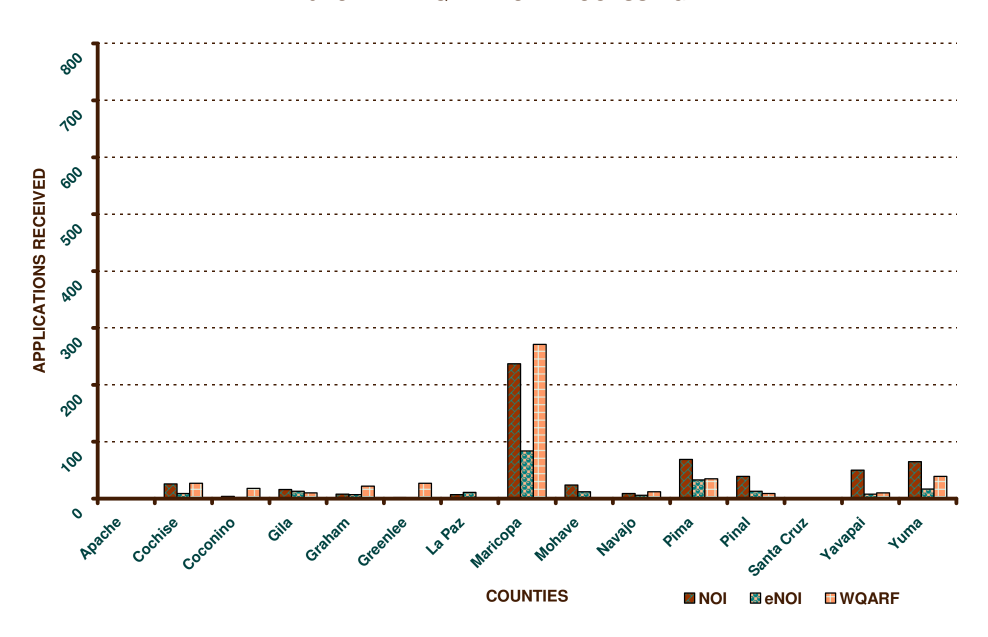
DECEMBER								Count	y							Total
DECEMBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	10101
NOIDs Rec by NOI	7	25	1	26	9	30	12	66	21	10	37	16	4	57	6	327
Filed by eNOI	2	3	1	18	0	0	5	34	7	3	9	4	1	43	0	130
Sent to WQARF	0	1	0	3	0	0	0	3	0	0	1	0	0	3	0	11
Issued by NOI	5	23	2	6	8	7	6	30	16	6	21	12	4	12	7	165
Issued by eNOI	2	3	1	18	0	0	5	34	7	3	9	4	1	43	0	130
Issued by WQARF	0	1	0	3	0	0	0	3	0	0	3	0	0	3	0	13
					Exe	mpt 11	90 (NC)I & W(ARF)			<u> </u>	 	<u> </u>		T
Exempt D1								0			1	0	0	0		1
Exempt D2								0			0	0	0	0		0
Exempt D3								0			0	0	0	0		0
Exempt D4	>000AR30000ARA300	.00000000000000000000000000000000000000	JERRANDONARADONA	CUCOOCCUCOOCCER	A7000ARRAQ000ARRAQ		ACCESSOOCCESSOOC	0	A30000XXXX000XXX	00000000000000000000000000000000000000	0	1	0	0		1
					Remed	liation	1190 (NOI & 1	NQARF)				Г		
Exempt F1								0			0	0	0	0		0
Exempt F2								0			0	0	0	0		0
AMA Non-ex Rec'd								6			5	2	0	3		16
AMA Non-ex Issued								8			6	2	0	1		17
NOIAs Received	0	0	0	6	0	0	4	39	0	1	4	5	1	12	4	76
Filed by eNOI	0	0	0	6	0	0	4	10	0	0	1	1	0	1	0	23
Sent to WQARF	0	0	0	0	0	0	0	19	0	0	0	0	1	4	0	24
Issued by NOI	0	11	0	0	0	0	0	5	0	0	2	4	0	6	16	44
Issued by eNOI	0	0	0	6	0	0	4	10	0	0	1	1	0	1	0	23
Issued by WQARF	0	2	0	0	0	0	0	23	0	0	0	0	1	1	0	27
Late Reg Received	0	2	1	1	0	0	0	3	0	0	0	3	0	7	0	17
Late Reg Issued	0	1	1	1	0	0	0	3	1	0	0	0	0	5	0	12
Ch Driller Rec'd	0	0	0	0	0	0	0	3	13	0	1	0	0	0	0	17
Ch Driller Issued	0	1	0	0	0	0	0	2	12	0	1	1	0	0	0	17
Other 55-71As	29	27	7	8	4	4	4	68	7	14	29	13	4	109	4	331
Reports	16	32	6	7	6	0	15	128	19	43	27	20	13	43	21	396

ANNUAL								Count	y							
ANNUAL	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
NOIDs Rec by NOI	193	521	142	136	106	76	220	1105	565	354	429	379	96	1012	256	5590
Filed by eNOI	58	63	93	60	34	9	33	487	108	102	135	134	12	754	67	2149
Sent to WQARF	1	25	3	14	1	0	27	62	2	43	40	5	1	3	10	237
Issued by NOI	146	436	46	62	68	44	162	552	459	207	244	234	79	248	186	3173
Issued by eNOI	58	63	88	60	34	9	33	487	108	102	135	134	12	754	67	2144
Issued by WQARF	0	27	3	17	1	0	25	58	2	45	39	5	0	3	9	234
					Exe	mpt 11	90 (NC)W & I(ARF)					,		
Exempt D1								2			1	0	0	0		3
Exempt D2								4			0	2	0	0		6
Exempt D3								2			0	0	0	0		2
Exempt D4		***************************************	552220055522VVV5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*2005553220055532	-0555555005555500	***************************************	1	***************************************		1	1	0	0		3
					Remed	liation	1190 (NOI & I	WQARF)	l			T TO SECOND		T
Exempt F1								2			0	0	0	0		2
Exempt F2								19			4	4	0	0		27
AMA Non-ex Rec'd					L			258			48	30	9	5		350
AMA Non-ex Issued						_		215			31	28	8	5		287
NOIAs Received	3	51	24	39	37	29	18	592	36	27	137	61	2	68	121	1245
Filed by eNOI	1	9	2	13	7	0	11	84	12	6	33	13	1	8	17	217
Sent to WQARF	1	16	18	10	22	27	0	271	0	12	35	9	1	10	39	471
Issued by NOI	0	16	4	15	26	2	5	243	29	7	64	35	0	50	77	573
Issued by eNOI	1	9	2	13	7	0	11	84	12	6	33	13	1	8	17	217
Issued by WQARF	1	27	19	12	3	25	0	280	0	13	32	5	1	6	39	463
Late Reg Received	0	25	1	14	6	0	3	61	13	6	21	16	1	52	10	229
Late Reg Issued	2	30	8	14	6	0	4	75	21	8	28	13	1	56	12	278
Ch Driller Rec'd	7	13	2	15	6	13	1	81	35	4	25	23	18	9	1	253
Ch Driller Issued	7	13	2	15	4	13	3	77	35	4	30	26	19	7	1	256
Other 55-71As	188	728	95	240	100	59	121	1185	250	177	390	352	102	1554	125	5666
Reports	157	606	163	161	182	67	130	1974	452	414	555	207	130	1149	337	6684

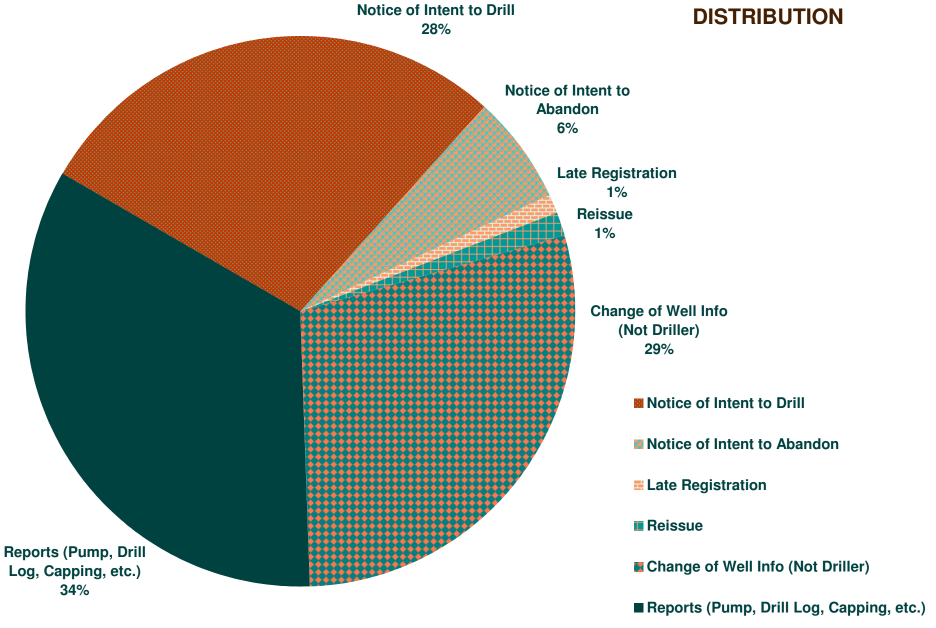
2006 STATEWIDE FILING OF NOTICE OF INTENT TO DRILL APPLICATIONS DISTRIBUTED TO NOI, eNOI AND WQARF FOR PROCESSING



2006 STATEWIDE FILING OF NOTICE OF INTENT TO ABANDON APPLICATIONS DISTRIBUTED TO NOI, eNOI AND WQARF FOR PROCESSING



2006 NOI STATEWIDE APPLICATION AND MAINTENANCE REVIEW DISTRIBUTION



VOLUME I; SECTION B

Snapshot of NOIDs and NOIAs received and issued showing statewide monthly and annual totals for each county. This chart lists only the total number of applications received and authorities issued without NOI/eNOI/WQARF data broken out individually. Applications received and processed in the AMAs are not included.

Section B includes two graphs that compare the total annual number of applications to drill and to abandon wells received in each county during the calendar year.

Section B, NOIDs, was developed as follows:

ine(s)	Description	Query Parameters
1	NOIDs Received. Applications to drill received in each county during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, line 1.
2	NOIDs Issued. Applications to drill issued in each county during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, lines 4 – 6 added together.

Section B, NOIAs, was developed as follows:

Line(s)	Description	Query Parameters
1	NOIAs Received. Applications to abandon received in each county during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, line 15.
2	NOIAs Issued. Applications to abandon issued in each county during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, lines 18 – 20 added together.

NOID SNAPSHOT 2006

NATE.								Count	V							
NOIDs	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
_	NOIDS - JANUARY															
NOIDs Received	14	68	10	19	9	22	16	106	68	25	59	29	11	80	28	564
NOIDS Issued	13	58	9	16	8	22	16	84	60	24	40	29	6	76	21	482
					-	NOIL	S - FEB	RUARY			_	-	_	_		
NOIDs Received	13	49	18	8	3	6	12	90	72	26	45	39	13	96	11	501
NOIDS Issued	15	50	13	14	4	6	12	99	68	19	60	35	17	92	15	519
		_			-	NO	IDS - M	ARCH		_	- -	r	-	т	-	
NOIDs Received	15	43	9	13	18	2	10	100	55	21	43	46	13	120	35	543
NOIDS Issued	15	53	12	13	18	2	9	92	63	33	50	42	7	119	33	561
_	NOIDS - APRIL															
NOIDs Received	8	35	3	5	16	1	1	111	50	77	22	24	8	86	39	486
NOIDS Issued	18	34	6	5	13	1	3	105	52	61	19	27	10	93	46	493
		_			r	N	OIDS - N	MAY		,	r	r	-	г	-	
NOIDs Received	27	51	4	7	5	1	3	107	58	36	47	41	10	109	9	515
NOIDS Issued	27	48	4	7	7	1	3	114	59	50	53	47	10	107	10	547
		_			r	NO	DIDS - J	UNE		,	r	r	-	г	-	
NOIDs Received	11	71	22	7	9	4	10	110	38	30	36	41	10	74	13	486
NOIDS Issued	8	72	22	6	9	3	4	118	39	26	35	43	11	73	14	483
					_	N	OIDS - J	ULY		,	-	r	-	r		
NOIDs Received	23	34	19	19	6	1	3	83	37	28	39	27	5	88	15	427
NOIDS Issued	22	38	19	18	5	1	11	70	35	31	39	26	5	92	13	425
_						NO	IDS AU	GUST			,		,	1		
NOIDs Received	38	47	16	9	2	1	105	107	53	15	23	42	4	72	14	548
NOIDS Issued	40	47	16	12	2	0	5	100	53	15	15	39	5	70	16	435
	NOIDS - SEPTEMBER															
NOIDs Received	16	31	14	3	8	2	5	82	49	26	30	20	7	62	20	375
NOIDS Issued	18	28	14	3	7	3	104	85	52	27	31	20	4	60	18	474

NOID SNAPSHOT 2006

NATRA								Count	.							Total
NOIDs	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	125	13Yv	14Ym	101.61
						NOI	DS - OC	TOBER								
NOIDs Received	9	41	10	4	10	5	36	78	27	49	34	34	7	90	35	469
NOIDS Issued	10	43	10	3	11	6	10	98	29	32	27	23	6	89	34	431
_	NOIDS - NOVEMBER															
NOIDs Received	12	26	16	16	11	1	7	65	37	11	14	20	4	78	31	349
NOIDS Issued	11	28	9	15	11	1	32	65	36	27	16	26	5	76	35	393
						NOIE	S - DEC	EMBER								
NOIDs Received	7	25	1	26	9	30	12	66	21	10	37	16	4	57	6	327
NOIDS Issued	7	27	3	27	8	7	11	67	23	9	33	16	5	58	7	308
NOIDS – ANNUAL TOTAL																
NOIDs Received	193	521	142	136	106	76	220	1105	565	354	429	379	96	1012	256	5590
NOIDS Issued	204	526	137	139	103	53	220	1097	569	354	418	373	91	1005	262	5551

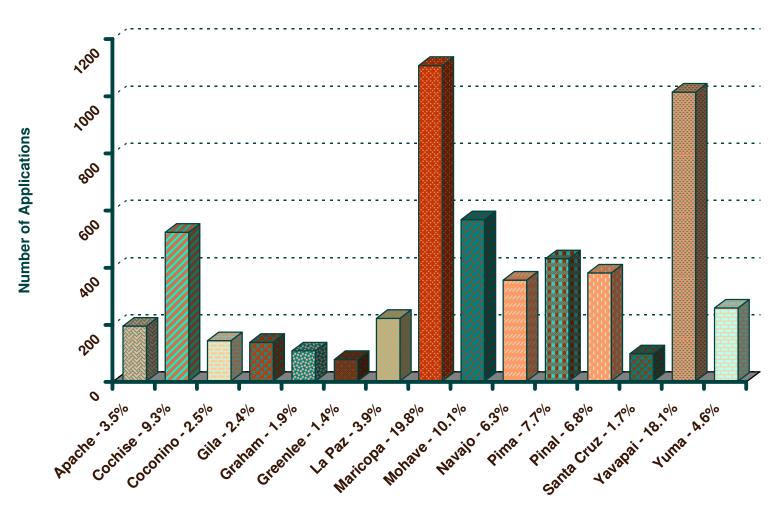
NOIA SNAPSHOT 2006

	000000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	**********	000000000000000000000000000000000000000		800000000000000000000000000000000000000	88888888888			000000000000000000000000000000000000000		************	800000000000000000000000000000000000000	************		
NOIAs				•				Count							4 437	Total
	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13YV	14Ym	
						NOI	AS - JAI	NUARY								
NOIAs Received	0	5	0	2	3	0	0	35	0	0	7	4	0	4	0	60
NOIAS Issued	0	4	0	2	3	0	0	60	5	0	4	5	0	6	0	89
_						NOI	S - FEB	RUARY								
NOIAs Received	0	1	0	4	0	0	0	50	1	1	21	6	0	12	3	99
NOIAS Issued	0	2	0	0	0	0	0	25	1	1	18	0	0	1	3	51
						NO	IAS - M	ARCH								
NOIAs Received	1	13	3	0	25	0	0	66	2	0	18	7	1	5	31	172
NOIAS Issued	0	0	0	5	2	0	0	71	2	0	24	9	1	17	3	134
	NOIAS - APRIL															
NOIAs Received	0	2	8	5	4	1	0	31	1	0	10	3	0	1	3	69
NOIAS Issued	0	14	3	1	26	1	0	53	1	0	4	4	0	0	32	139

NOIA SNAPSHOT 2006

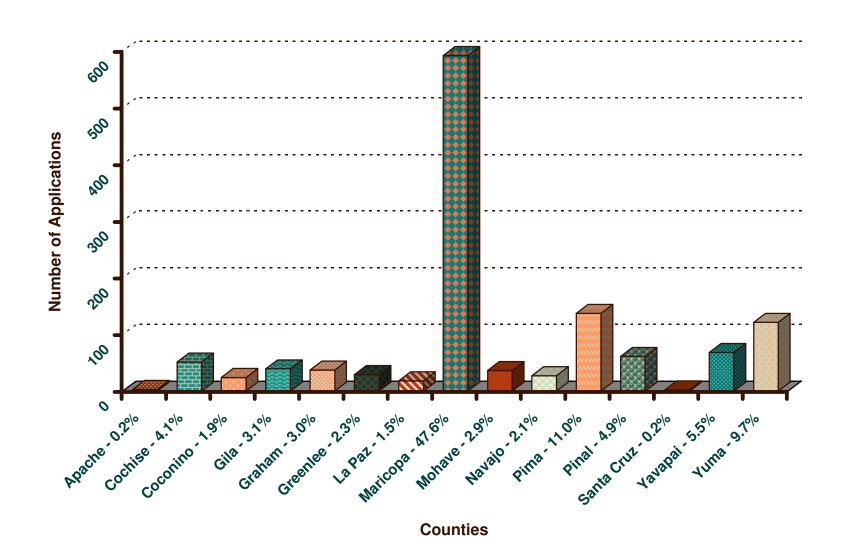
NOTA								Count	У							
NOIAs	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	125	13Yv	14Ym	Total
NOIAS - MAY																
NOIAs Received	0	1	1	16	0	0	4	43	2	0	8	11	0	2	23	111
NOIAS Issued	0	2	9	19	0	0	0	34	1	0	9	9	0	2	25	110
	NOIAS - JUNE															
NOIAs Received	0	2	0	0	4	28	3	53	1	5	19	4	0	8	3	130
NOIAS Issued	0	3	0	0	4	14	4	50	1	5	20	2	0	8	1	112
_						N	DIAS - J	ULY	_	_		_				
NOIAs Received	0	0	0	5	0	0	0	41	0	2	7	2	0	0	4	61
NOIAS Issued	0	0	0	6	0	12	0	35	0	1	5	2	0	1	5	67
	NOIAS - AUGUST															
NOIAs Received	1	3	10	0	1	0	0	49	19	4	6	3	0	7	1	104
NOIAS Issued	0	2	0	0	1	0	0	49	3	5	6	3	0	2	2	73
	NOIAS - SEPTEMBER															
NOIAs Received	1	1	1	0	0	0	4	47	1	3	27	4	0	3	6	98
NOIAS Issued	2	2	12	0	0	0	4	52	15	2	23	6	0	7	4	129
_						NOI	AS - OC	ГОВЕR								
NOIAs Received	0	1	1	0	0	0	1	70	7	2	4	6	0	6	18	116
NOIAS Issued	0	1	1	0	0	0	1	76	10	3	4	6	0	3	20	125
						NOIA	s - NOV	EMBER	_		_		_		_	
NOIAs Received	0	22	0	1	0	0	1	68	2	9	6	6	0	8	25	148
NOIAS Issued	0	9	0	1	0	0	1	64	2	9	9	2	0	9	22	128
NOIAS - DECEMBER																
NOIAs Received	0	0	0	6	0	0	4	39	0	1	4	5	1	12	4	76
NOIAS Issued	0	13	0	6	0	0	4	38	0	0	3	5	1	8	16	94
						NOIAS	– ANNU	AL TOTAL								
NOIAs Received	3	51	24	39	37	29	18	592	36	27	137	61	2	68	121	1245
NOIAS Issued	2	52	25	40	36	27	16	607	41	26	129	53	2	64	133	1253

2006 STATEWIDE FILING OF NOTICE OF INTENT TO DRILL APPLICATIONS TO BE REVIEWED BY NOI, eNOI AND WQARF



Counties

2006 STATEWIDE FILING OF NOTICE OF INTENT TO ABANDON APPLICATIONS TO BE REVIEWED BY NOI, eNOI AND WQARF



VOLUME I; SECTION C

Well/water use distribution as proposed on NOID applications received by the Department. Well/water use categories include domestic, stock, municipal/utility (water company), commercial/industrial, monitor/Piezometer/environmental, and exploration/specialty. The Report includes statewide monthly and annual totals for each county. Many wells have more than one designated use; therefore, these numbers may exceed the number of individual applications filed during the calendar year.

Section C includes a pie chart comparison of different well/water uses based on the annual statewide application data.

Figures are based solely on the filing of Notice of Intent to Drill (NOID) or Abandon (NOIA) forms or the filing of an Application for a Permit.

TANUARY								Count	V							
JANUARY	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	12	52	8	11	6	0	10	49	49	25	23	18	11	72	24	370
Stock (Use J)	1	3	0	0	0	0	0	0	1	0	5	3	1	4	0	18
Irrigation (Use A)	0	6	1	1	0	0	4	2	1	0	5	2	1	0	2	25
Municipal (Uses B & E)	0	1	0	0	0	0	0	11	3	0	2	0	0	0	0	17
Industrial/Commercial (Uses C & F)	0	2	1	1	0	0	0	2	2	0	1	0	0	0	2	11
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	1	2	1	4	0	0	6	42	12	0	31	9	0	0	0	108
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	8	0	2	3	22	0	9	0	0	2	1	0	0	0	47
		l		l				Count	7							
FEBRUARY	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	12	40	10	6	1	5	7	57	40	16	16	32	7	80	5	334
Stock (Use J)	1	7	0	0	0	0	0	0	0	0	1	3	7	9	0	28
Irrigation (Use A)	1	4	0	0	2	1	0	0	1	2	3	2	2	2	0	20
Municipal (Uses B & E)	0	1	0	0	0	0	0	1	2	1	1	2	0	0	0	8
Industrial/Commercial (Uses C & F)	0	0	1	0	0	0	1	0	0	1	0	0	0	1	1	5
Monitor/Piezometer																_
(Types AS, B, I, MN, OT, PZ, SV & VZ)	1	2	2	0	0	0	0	23	29	8	10	1	0	3	5	84
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	1	4	0	0	0	4	10	0	1	21	5	0	1	0	47
				<u> </u>				Count	y							
MARCH	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	15	40	6	3	9	2	10	50	45	20	16	36	10	106	18	386
Stock (Use J)	0	2	0	0	1	0	0	2	0	0	0	5	1	4	0	15
Irrigation (Use A)	0	1	0	1	1	0	0	10	0	0	0	5	2	1	1	22
Municipal (Uses B & E)	0	2	1	0	0	0	0	6	5	0	1	2	1	4	0	22
Industrial/Commercial (Uses C & F)	1	0	0	1	0	0	1	4	0	0	1	1	1	0	1	11
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	0	0	6	5	0	0	35	0	0	6	5	0	2	8	67
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	0	0	0	2	0	0	9	1	1	13	5	1	3	7	42

APRIL								Count	V							Total
APRIL	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	TOLEI
Domestic (Use D)	15	31	3	3	5	1	1	74	34	18	18	19	6	74	9	311
Stock (Use J)	1	1	1	0	0	0	0	4	8	0	3	1	0	5	0	24
Irrigation (Use A)	1	2	0	0	1	0	0	7	0	0	3	2	1	2	2	21
Municipal (Uses B & E)	1	0	0	0	6	0	0	4	1	0	1	1	0	0	0	14
Industrial/Commercial (Uses C & F)	0	0	0	0	0	0	0	3	1	0	1	1	0	1	0	7
Monitor/Piezometer																=
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	0	0	2	2	0	0	19	3	59	4	0	0	4	27	120
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	0	0	0	2	0	0	7	3	0	0	1	0	1	2	16
MAY					ı			Count	y					l		Total
M/A	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	lotel
Domestic (Use D)	25	42	2	5	4	1	3	66	40	24	22	31	10	92	4	371
Stock (Use J)	0	3	0	0	0	0	0	0	11	1	2	1	0	5	0	23
Irrigation (Use A)	1	1	0	0	2	0	0	7	0	2	2	2	4	0	0	21
Municipal (Uses B & E)	2	0	0	0	0	0	0	3	0	1	6	2	0	0	0	14
Industrial/Commercial (Uses C & F)	0	0	1	0	0	0	1	2	12	1	2	0	0	0	1	20
Monitor/Piezometer																_
(Types AS, B, I, MN, OT, PZ, SV & VZ)	1	4	0	1	0	0	0	19	2	8	24	6	0	12	0	77
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	2	1	1	0	0	0	17	2	0	3	2	0	0	1	29
JUNE								Count	7							Total
JONE	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	10001
Domestic (Use D)	11	47	8	7	8	2	4	59	31	17	18	24	9	62	9	316
Stock (Use J)	1	1	1	0	1	0	0	0	0	1	4	1	1	2	0	13
Irrigation (Use A)	1	4	0	0	0	0	4	3	1	0	2	2	0	1	2	20
Municipal (Uses B & E)	0	2	0	0	0	0	0	1	5	0	6	0	0	1	0	15
Industrial/Commercial (Uses C & F)	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	2
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	10	13	0	0	0	5	40	0	10	13	4	0	5	2	102
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	1	0	0	0	2	0	10	2	0	2	1	0	3	1	22

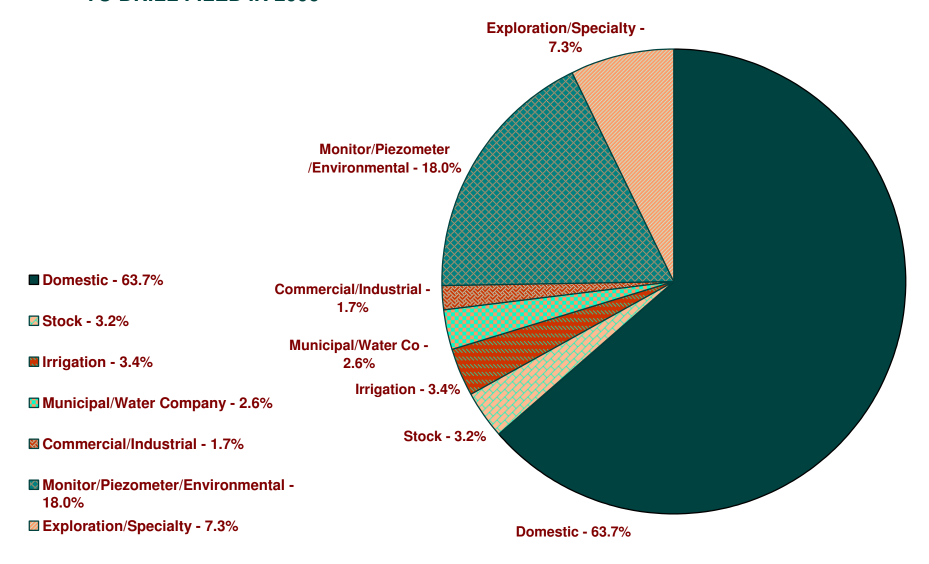
JULY								Count	Y							Total
JUL1	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	IO (d)
Domestic (Use D)	22	30	19	14	4	0	2	54	31	23	18	20	5	95	8	345
Stock (Use J)	0	2	0	0	0	0	0	2	1	0	2	0	0	1	0	8
Irrigation (Use A)	0	2	0	0	0	0	0	7	0	2	0	1	0	0	0	12
Municipal (Uses B & E)	0	0	0	0	1	0	1	8	3	0	2	4	0	1	0	20
Industrial/Commercial (Uses C & F)	1	1	0	1	0	0	0	3	0	1	0	3	0	1	0	11
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	1	0	0	1	0	0	22	0	1	8	5	0	0	2	40
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	0	0	4	0	0	0	4	0	0	12	1	0	1	3	25
AUGUST							l <u>-</u>	Count								Total
	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	
Domestic (Use D)	28	30	16	8	1	1	1	55	22	15	15	18	5	61	8	284
Stock (Use J)	0	1	0	0	0	0	0	2	4	0	0	1	0	6	0	14
Irrigation (Use A)	0	11	0	0	0	0	1	1	0	0	1	1	0	0	2	17
Municipal (Uses B & E)	0	3	0	0	0	0	0	4	2	0	4	0	0	0	2	15
Industrial/Commercial (Uses C & F)	1	0	0	0	0	0	0	2	8	1	0	1	0	1	0	14
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	9	0	0	1	0	0	91	40	11	0	3	20	0	0	2	177
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	1	0	0	0	0	1	8	3	0	1	2	0	0	0	16
SEPTEMBER		ļ	ı					Count	y					, and the second		Total
J-1 1-11/J-1N	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	
Domestic (Use D)	15	29	12	2	7	2	1	41	30	24	16	13	6	62	8	268
Stock (Use J)	0	0	0	0	0	0	0	0	0	0	1	1	0	2	0	4
Irrigation (Use A)	0	0	0	1	3	0	0	3	0	0	1	0	0	0	0	8
Municipal (Uses B & E)	0	0	0	0	1	0	0	2	0	0	0	1	0	0	0	4
Industrial/Commercial (Uses C & F)	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	1	0	0	0	0	0	21	6	0	8	2	0	7	8	53
Exploration/Specialty (Types C, G, H, Mi, R & Z)	1	1	2	0	0	0	4	18	11	2	2	2	0	1	3	47

02.00-5								Count	7							
OCTOBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	6	40	5	3	9	1	8	44	12	16	17	13	6	72	8	260
Stock (Use J)	0	0	2	0	0	0	0	0	1	1	0	3	0	10	0	17
Irrigation (Use A)	0	0	0	0	0	4	3	4	2	1	1	0	0	0	2	17
Municipal (Uses B & E)	0	0	0	0	0	0	0	1	7	0	4	0	0	0	0	12
Industrial/Commercial (Uses C & F)	1	0	0	0	0	0	0	3	0	0	1	0	0	0	0	5
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	0	2	0	0	0	26	24	0	28	12	9	0	3	17	121
Exploration/Specialty (Types C, G, H, Mi, R & Z)	1	1	1	1	0	0	1	7	5	3	0	7	0	4	8	39
			_					Count	7			_		_		
NOVEMBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	10	19	7	11	3	1	7	46	29	10	9	14	5	67	8	246
Stock (Use J)	1	2	1	1	1	0	0	1	1	0	0	1	0	7	0	16
Irrigation (Use A)	0	2	0	0	2	0	0	2	0	0	0	0	0	1	1	8
Municipal (Uses B & E)	0	0	2	0	0	0	0	2	0	0	0	0	0	1	0	5
Industrial/Commercial (Uses C & F)	0	1	0	4	0	0	0	2	0	0	0	0	0	0	3	10
Monitor/Piezometer		-		-												
(Types AS, B, I, MN, OT, PZ, SV & VZ)	1	1	3	0	0	0	0	7	4	0	5	0	0	0	19	40
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	3	2	1	6	0	1	7	2	1	1	5	0	1	0	30
				ı				Count	V		ı			l		
DECEMBER	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	Total
Domestic (Use D)	7	24	1	8	7	1	10	37	15	7	18	15	3	48	5	206
Stock (Use J)	0	1	0	0	0	0	0	0	0	0	1	0	1	2	0	5
Irrigation (Use A)	0	3	0	0	0	0	0	2	0	0	0	0	1	1	0	7
Municipal (Uses B & E)	0	0	0	0	0	0	0	5	0	0	1	1	0	0	0	7
Industrial/Commercial (Uses C & F)	1	0	0	0	0	0	0	1	0	0	0	0	0	1	1	4
Monitor/Piezometer																
(Types AS, B, I, MN, OT, PZ, SV & VZ)	0	0	0	12	3	0	0	14	4	3	17	1	0	3	0	57
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	0	0	6	2	26	4	11	0	0	1	1	0	2	0	53

2006 Annual Well Construction Estimate Totals

ANNUAL								Count	7							Total
ANNUAL	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	12S	13Yv	14Ym	in i Cali
Domestic (Use D)	178	424	97	81	64	17	64	632	378	215	206	253	83	891	114	3697
Stock (Use J)	5	23	5	1	3	0	0	11	27	3	19	20	11	57	0	185
Irrigation (Use A)	4	36	1	3	11	5	12	48	5	7	18	17	11	8	12	198
Municipal (Uses B & E)	3	9	3	0	8	0	1	48	28	1	28	13	1	7	2	152
Industrial/Commercial (Uses C & F)	5	4	3	7	0	0	3	22	23	4	7	7	1	6	9	101
Monitor/Piezometer (Types AS, B, I, MN, OT, PZ, SV & VZ)	13	21	21	26	11	0	128	306	71	117	141	62	0	39	90	1046
Exploration/Specialty (Types C, G, H, Mi, R & Z)	2	18	10	15	15	50	15	117	29	8	69	33	1	17	25	424

STATEWIDE WELL USE DISTRIBUTION REPORTED ON APPLICATIONS TO DRILL FILED IN 2006



VOLUME I; SECTION D

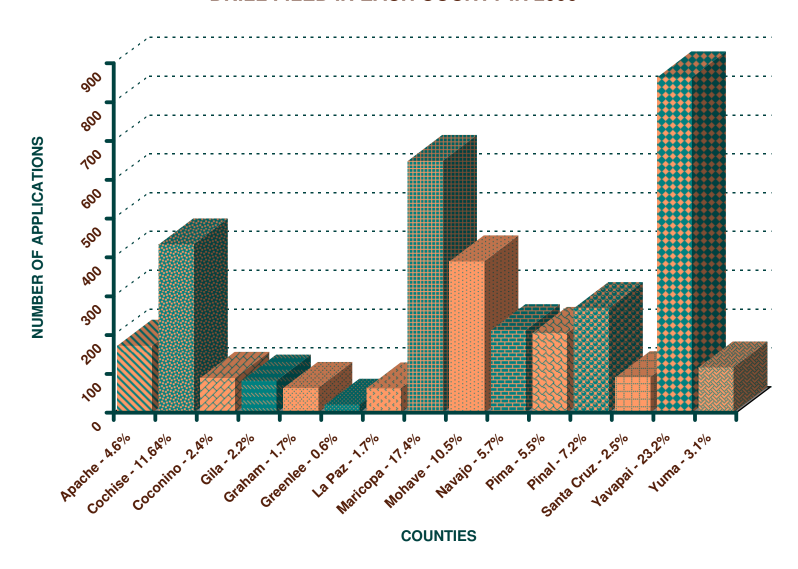
Exempt wells are those wells for which the Notice of Intent to Drill proposes a maximum pump capacity of 35 GPM. The exempt well query includes well types E (exempt), D (domestic stock exempt), and O (non-domestic exempt) and is based on the date the NOID was filed with the Department (not confirmation that the well was in fact drilled). Data is listed by county, by month followed by the annual total.

Section D includes a bar graph comparing the number of exempt well applications received for each county during the calendar year.

2006 Exempt Wells

Vanile								Count	y							Total
Month	1Ap	2Cse	3Coc	4Gla	5Gm	6Gle	15L	7Mar	8Mv	9Nv	10Pm	11Pn	125	13Yv	14Ym	Och
January	13	50	7	12	6	0	10	51	47	25	24	19	11	75	26	376
February	13	42	11	7	1	5	8	58	41	15	16	33	12	75	6	343
March	14	41	6	4	9	2	10	51	44	18	17	37	12	104	19	388
April	16	33	3	3	5	1	1	78	40	18	18	23	7	74	9	329
May	23	43	2	5	4	1	3	67	40	24	22	34	10	79	4	361
June	11	50	7	6	9	2	4	60	30	18	20	24	9	58	7	315
July	21	33	18	14	4	0	2	55	32	24	18	20	5	78	8	332
August	27	32	10	8	1	1	1	56	29	16	13	19	5	63	8	289
September	15	29	12	2	7	2	1	41	30	21	16	16	6	60	8	266
October	6	40	5	3	8	5	8	47	13	17	19	16	6	78	8	279
November	8	18	8	12	3	1	7	48	29	10	6	15	5	73	9	252
December	6	23	1	7	7	1	8	37	15	7	17	14	4	47	5	199
Total	173	434	90	83	64	21	63	649	390	213	206	270	92	864	117	3729

NEW EXEMPT WELL APPLICATIONS TO DRILL FILED IN EACH COUNTY IN 2006



2006 NOTICE OF INTENT APPLICATION REVIEW AND WELL FILE MAINTENANCE REPORT

February 6, 2007

Volume II: Activity within the five designated Active Management Areas (AMA) and the three designated Irrigation Non-Expansion Areas (INA).

This report includes an account of the number of applications to drill (NOID), abandon (NOIA), late registrations and reissued drilling authorities received and issued within the AMAs/INAs by the Arizona Department of Water Resources (Department) during calendar year 2006. Changes of well information and well record update data are also noted on the report.

Contents:

- * Section A: Monthly breakdown of NOI related activity, e.g., NOI, electronic filing (eNOI), wells located in known areas of contamination (Water Quality Assurance Revolving Fund, WQARF) and Active Management Area (AMA) application processing, issuance of A.R.S. § 45-454(C) exemptions, and logging well file updates.
- * Section B: Snapshot of NOID and NOIA receipt and issuance within the AMAs/INAs, showing monthly and annual totals.
- * Section C: Well construction estimates. Well/water use distribution as reported on NOIDs received by the Department. Report includes monthly and annual totals for each AMA/INA.
- * Section D: Distribution of proposed locations for exempt wells as reported on NOIDs received by the Department during the calendar year. Report includes monthly and annual totals for each AMA/INA.

Query Considerations:

- * No wells from the well registration no. 55-700000 series are captured in the queries, as this is a separate area of WELLS55 used by the WQARF Section to assign tracking numbers for administrative purposes only.
- * NOID applications received were queried by application date, as this is the starting point for other comparison queries. Well registration no. 55-400000 series wells were subtracted from the applications and added into the late registration figures, as these wells are being late registered for the purpose of being abandoned (they are also counted as abandonments).
- ** Section A, lines 1 (*NOIDs rec'd by NOI*) and 15 (*NOIAs received*) represent all NOIs received in the NOI Unit, including those processed by eNOI and WQARF, as they are all reviewed by NOI staff. The NOI application review determines whether WQARF processing is necessary and forwards the NOIs as needed; applications processed through eNOI must still be checked to ensure accuracy and clarify any questionable aspects evident in the information gathered online. Lines 2 & 3, and 16 & 17 breakdown the data for applications processed via eNOI and WQARF. Applications to drill non-exempt wells inside AMAs that are processed within the AMAs are not included in these figures, they are tracked separately on lines 13 & 14. The two graphs at the end of the section illustrate the NOI/eNOI/WQARF ratio of applications received (data on wells processed by the AMAs is not included in the graphs).

- * All queries were completed using Oracle Browser and ADWR databases *Well Registry* and *Well Actions History*. Both current action codes and action history codes were included in the resulting data. The *Comments* field was used to identify who processed the application (NOI, WQARF, eNOI or the AMA).
- * It must be noted that the process of querying data in WELLS55 does not result in absolute final numbers. The database is updated daily, and data entry and the process of manually extracting data leaves room for fluctuation and potential errors.
- * These queries represent activity within the designated AMAs/INAs only.
- * In some of the query parameters it is noted (for example), "only considered well registration no. 55-900000 series" or "subtracted well registration no. 55-800000 series," etc. The indication that a certain well number series was excluded or exclusively used applies to the current well applications in that series (evident by the well number, application date and other associated well data). There are wells from the 55-800000 and 55-900000 series that are being modified, deepened or replaced or are otherwise rightly included in the query. These wells are identifiable and were not affected.

Example: eNOI well numbers issued in January 2006 were in the 55-903900 – 55-904000 range. If well registration no. 55-900111 was listed as having an action history code 550 dated January 2006, the well would not be considered with the current eNOIs on line 5, as it is obviously a modification, deepening or replacement (current eNOIs are processed the same day they are filed and mod/deepen/replace requests are not accepted electronically; this well registration number establishes the application to drill was not initially filed in January 2006, and even though a change of driller may occur somewhat later than the application date, the drilling authority would be expired on a registration number this low; additionally, non-exempt wells inside AMAs may not be filed electronically, so the well isn't from this category either). The Comments field will identify whether the application was processed by NOI or WQARF.

VOLUME II; SECTION A

Monthly breakdown of NOI related activity, e.g., NOI, electronic filing (eNOI), wells located in known areas of contamination (WQARF) and Active Management Areas (AMA) application processing, issuance of A.R.S. § 45-454(C) exemptions authorized, and logging well file updates. Information is listed by AMA/INA, and the last table is an annual summary.

Section A includes a pie chart comparing the number of NOIDs, NOIAs, late registrations and change of driller requests for wells inside AMAs/INAs received by the NOI Unit, and two bar graphs showing NOIDs and NOIAs received by NOI, eNOI and WQARF individually during 2006 for activity within AMAs/INAs. NOIDs processed by the AMAs are not included in the chart and graphs, as they aren't filed through the NOI Unit and are a totally separate process. The information reported in lines 13 (*AMA Non-ex Rec'd*) and 14 (*AMA Non-ex Issued*) is included for comparison purposes only, as the AMAs manage specific data relative to these wells and are responsible for its official dissemination.

NOIAs and late registrations are processed through the NOI Unit (by NOI, eNOI or WQARF), not the AMAs. All change of driller requests for wells inside AMAs, including those processed by the AMAs, are accounted for in lines 23 and 24 (these are reissued drill cards subject to fee assessment but not to licensing time frames).

A.R.S. § 45-454(C) establishes a regulatory framework for the location of certain exempt wells within AMAs. In some circumstances, the Department may issue an exemption from this requirement pursuant to A.R.S. § 45-454(D) or (F). Lines 7-12 are exemptions issued by the Department during the calendar year. The exemptions are:

A.R.S. § 45-454(D):

On request from the owner of the land on which an exempt well is prohibited pursuant to subsection C of this section on a form prescribed by the director, the director shall issue an exemption from subsection C of this section if the landowner demonstrates to the satisfaction of the director that any of the following applies:

- (D1) 1. The landowner submitted a written request for service to the municipal provider that operates the distribution system and the municipal provider did not provide written verification to the landowner within thirty calendar days after receipt of the request that water service is available to the landowner after payment of any applicable fee to the municipal provider.
- (*D2*) 2. The total capital cost and fees for connecting to the operating water distribution system exceed the total capital cost and fees for drilling and fully equipping an exempt well.
- (D3) 3. If the applicant must obtain an easement across other land to connect to the water distribution system of the municipal provider, the applicant sent the owner of the land a request for the easement by certified mail, return receipt requested, and either the applicant did not receive a response to the request within thirty calendar days of mailing the request or the request was denied.
- (*D4*) 4. The landowner does not qualify for an exemption pursuant to paragraphs 1, 2 or 3 of this subsection and the landowner provides written verification from the municipal provider that the landowner shall not receive or request water service from the municipal provider while the exempt well is operational. The exemption for that well is revoked if the landowner or any subsequent landowner receives water service from the municipal provider. In determining whether to approve or reject a permit application filed under section 45-599, the director shall not consider any impacts the proposed well may have on an exempt well drilled pursuant to this paragraph.

A.R.S. § 45-454(F):

A remediation well drilled for the purpose of remediating groundwater is exempt from this section if it meets one of the following:

- (*F1*) 1. The remediation well is for an approved Department of Environmental Quality or United States Environmental Protection Agency remediation program.
- (F2) 2. A registered geologist certifies that the remediation well is for the purpose of remediation.

The table in Section A was developed as follows:

Line(s)	Description	Query Parameters
1	NOIDS Rec by NOI. Notices of Intent to Drill (NOID) received in the NOI Unit.	Application date by AMA/INA, by month; minus the well registration no. 55-400000 series; plus current action and action history codes 160, 165 and 170.
2	Filed by eNOI. Applications included in line 1 received through the electronic filing (eNOI) process.	Query used for line 1, only considering well registration no. 55-900000 series.
3	Sent to WQARF. Applications included in line 1 determined to be for wells located within known areas of contamination and that, under certain circumstances, are subject to WQARF review.	Current action and action history code 866 compared to the application query from line 1 (some of these are NOIAs).
4	Issued by NOI. Drilling authorities issued by the NOI Unit.	Current and action history codes 550, only considering NOI initials indicated in the <i>Comments</i> field minus wells not included in the 865 (change of driller received) query run for line 23 with consideration to the action date.
5	Issued by eNOI. Drilling authorities issued by eNOI.	Same as line 4, considering the eNOI indicator in the <i>Comments</i> field rather than NOI staff initials.
6	Issued by WQARF. Drilling authorities issued by WQARF.	Same as line 4, considering only WQARF staff initials in the <i>Comments</i> field.
7 - 12	Exempt D1 through F2. Number of exempt wells drilled pursuant to A.R.S. §§ 45-454(D) & (F). (1190 exemptions)	Current action and action history codes 901 through 906.
13	AMA Non-ex Rec'd. NOID applications to drill non-exempt wells inside AMAs. These NOIs are submitted directly to the AMAs.	Application date query used for line 1, counting only well types N, P, S and T located within AMAs.
14	AMA Non-ex Issued. NOID authorizations issued to drill non-exempt wells inside AMAs issued by the AMAs.	Same query and methodology used for lines 4 – 6, considering only well types N, P, S and T located within AMAs.
15	NOIAs Received. Notices of Intent to Abandon (NOIA) received in the NOI Unit.	Current action and action history code 175.

Line(s)	Description	Query Parameters
16	Filed by eNOI. Number of NOIAs from line 15 that were received through eNOI (only allowed for geotechnical and mineral exploration wells, all other abandonments must be filed manually).	Same query used for line 15, considering only well registration no. 55-900000 series wells.
17	Sent to WQARF. Number of NOIAs from line 15 that were determined subject to WQARF and routed accordingly.	Current action and action history code 866 compared to the received NOIA query used for line 15 (some of these are NOIDs).
18	Issued by NOI. NOIA authorities issued by the NOI Unit.	Current action and action history code 560 minus wells included in the 865 (change of driller received) query run for line 23 with consideration to the action date.
19	Issued by eNOI. NOIA authorities issued through eNOI (drill & fill, i.e., geotechnical and mineral exploration Only).	Same as line 18, considering the eNOI indicator in the <i>Comments</i> field rather than NOI staff initials.
20	Issued by WQARF. NOIA authorities issued by WQARF.	Same as line 18, considering only WQARF staff initials noted in the <i>Comments</i> field.
21	Late Reg Received. Applications to register wells constructed prior to the Code that are not on record with the Department.	Current action and action history code 100 plus well registration no. 55-400000 series wells subtracted from the application query used for line 1.
22	Late Reg Issued. Applications from line 21 that have been approved and added to the well registry.	Current action and action history code 101 plus well registration no. 55-400000 series wells listed in the query used for lines 18 through 20.
23	Ch Driller Rec'd. All change of driller requests received by the Department including the AMAs. When a change of driller is received after the original drilling authority has been issued, a reissued drill card is generated.	Current action and action history code 865.
24	Ch Driller Issued. Change of driller requests authorized by the Department.	Current action and action history code 869 and wells identified in the queries used for lines 4 and 18 (authorities issued) as change of driller requests.
25	Other 55-71As. Change of Well Information requests other than change of driller. These generally don't require a reissuance, just an update to the well record.	Current action and action history codes 850, 855, 856, 858, 860 and 861.
26	Reports. Drill reports, completion reports, reports of well capping, abandonment completion reports, etc. that result in updates to the well file.	Current action and action history codes 750, 800, 802, 805, 815 and 820.

				AMAs	/INAs				
JANUARY	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	104	26	37	6	54	5	1	0	233
Filed by eNOI	60	10	32	0	7	0	0	0	109
Routed to WQARF	4	0	0	0	9	0	0	0	13
Issued by NOI	21	4	2	3	23	3	1	0	57
Issued by eNOI	60	10	32	0	7	0	0	0	109
Issued by WQARF	1	0	0	0	4	0	0	0	5
	1	Exemp	t 1190 (NOI & V	VQARF)				r
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	1	0	0	0	0				1
	R.	emediat	ion 119	0 (NOI	& WQAF	RF)			r
Exempt F1	0	0	0	0	0				0
Exempt F2	0	4	0	0	2				6
Non-ex/AMA Rec'd	40	4	0	0	4				48
Non-ex/AMA Issued	23	3	0	0	2				28
NOIAs Received	33	2	2	0	7	0	0	0	44
Filed by eNOI	5	1	0	0	0	0	0	0	6
Routed to WQARF	16	0	0	0	1	0	0	0	17
Issued by NOI	17	1	3	0	4	0	0	0	25
Issued by eNOI	5	1	0	0	0	0	0	0	6
Issued by WQARF	36	1	0	0	0	0	0	0	37
Late Reg Received	7	0	2	0	3	0	0	0	12
Late Reg Issued	11	0	2	0	4	0	0	0	17
Late Ney 133ueu	11	0		0	7	0	0	0	
Change Driller Rec'd	7	0	0	0	1	0	0	0	8
Change Driller Issued	1	0	0	0	0	0	0	0	1
Other 55-71As	92	34	57	1	29	2	31	0	246
Reports	128	38	39	10	64	3	0	0	282

FERRILLAN				AMAs	/INAs				
FEBRUARY	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	93	21	36	3	48	4	0	1	206
Filed by eNOI	36	12	29	1	28	0	0	1	107
Routed to WQARF	2	0	0	0	0	0	0	0	2
Issued by NOI	58	10	4	5	26	6	0	0	109
Issued by eNOI	36	12	29	1	28	0	0	1	107
Issued by WQARF	4	0	0	0	7	0	0	0	11
]	Exemp	t 1190 (NOI & \	VQARF) 				T
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	***************************************			0
	R(emediat 	ion 119	0 (NOI (& WQAF 	RF)			T
Exempt F1	1	0	0	0	0				1
Exempt F2	0	0	0	0	2				2
Non-ex/AMA Rec'd	12	3	0	3	0				18
Non-ex/AMA Issued	10	1	1	1	2				15
NOIAs Received	49	6	2	0	19	0	0	0	76
Filed by eNOI	7	0	0	0	13	0	0	0	20
Routed to WQARF	29	0	0	0	4	0	0	0	33
Issued by NOI	6	0	1	0	1	0	0	0	8
Issued by eNOI	7	0	0	0	13	0	0	0	20
Issued by WQARF	9	0	0	0	4	0	0	0	13
Late Reg Received	11	0	3	0	1	0	0	0	15
Late Reg Issued	3	0	1	0	2	0	0	0	6
Change Driller Rec'd	5	1	0	8	3	0	0	0	17
Change Driller Issued	10	1	0	9	3	0	0	0	23
Other 55-71As	109	25	51	3	24	18	12	0	242
Reports	157	41	30	3	39	1	0	0	271

MARCII				AMAs	/INAs				
MARCH	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	108	24	37	8	49	0	2	0	228
Filed by eNOI	33	7	34	2	15	0	2	0	93
Routed to WQARF	17	0	0	0	7	0	0	0	24
Issued by NOI	55	14	8	1	21	0	0	0	99
Issued by eNOI	33	7	34	2	15	0	2	0	93
Issued by WQARF	9	0	0	0	8	0	0	0	17
	1	Exemp	t 1190 (NOI & \	VQARF)				
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	***************************************	***************************************		0
			ion 119	0 (NOI (& WQAF 	RF)			T
Exempt F1	0	0	0	0	0				0
Exempt F2	3	0	0	0	0				3
Non-ex/AMA Rec'd	47	3	0	3	4				57
Non-ex/AMA Issued	55	2	1	4	4				66
NOIAs Received	67	4	4	1	11	0	0	0	87
Filed by eNOI	10	1	0	1	7	0	0	0	19
Routed to WQARF	31	4	0	0	7	0	0	0	42
Issued by NOI	24	1	5	0	4	0	0	0	34
Issued by eNOI	10	1	0	1	7	0	0	0	19
Issued by WQARF	38	4	0	0	5	0	0	0	47
Late Reg Received	3	0	3	0	0	0	0	0	6
Late Reg Issued	10	0	5	0	1	0	0	0	16
Change Driller Rec'd	4	0	0	3	1	0	0	0	8
									7
Change Driller Issued	2	1	0	2	2	0	0	0	/
Other 55-71As	69	17	61	9	36	15	2	10	219
Reports	162	46	40	1	23	2	2	1	277

ADBTI				AMAs	/INAs				-
APRIL	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	106	17	38	3	24	5	0	0	193
Filed by eNOI	31	7	35	1	9	0	0	0	83
Routed to WQARF	2	0	0	0	1	0	0	0	3
Issued by NOI	70	11	3	4	12	5	0	0	100
Issued by eNOI	31	7	35	1	9	0	0	0	83
Issued by WQARF	1	0	0	0	0	0	0	0	1
]	Exemp	t 1190 (NOI & \	VQARF)				T
Exempt D1	0	0	0	0	0				0
Exempt D2	3	0	0	0	0				3
Exempt D3	2	0	0	0	0				2
Exempt D4	0	0	0	0	0				0
	Re	emediat 	ion 119	ION) 0	& WQAF	RF)			r
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	29	2	1	0	0				32
Non-ex/AMA Issued	10	5	0	2	1				18
NOIAs Received	28	2	0	0	10	1	0	0	41
Filed by eNOI	2	1	0	0	0	0	0	0	3
Routed to WQARF	22	0	0	0	4	0	0	0	26
Issued by NOI	18	3	0	0	3	0	0	0	24
Issued by eNOI	2	1	0	0	0	0	0	0	3
Issued by WQARF	29	0	0	0	1	0	0	0	30
Late Reg Received	8	1	0	0	4	0	0	0	13
Late Reg Issued	7	1	1	0	2	0	0	0	11
Change Driller Rec'd	5	1	0	0	2	0	0	0	8
Change Driller Issued	5	1	0	1	8	0	0	0	15
Other 55-71As	145	27	73	2	25	6	2	6	286
Reports	234	39	27	4	41	19	3	3	370

VAV				AMAs	/INAs				T
MAY	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	107	27	30	7	48	6	0	0	225
Filed by eNOI	48	13	28	2	22	0	0	0	113
Routed to WQARF	1	0	0	0	2	0	0	0	3
Issued by NOI	62	13	0	3	30	6	0	0	114
Issued by eNOI	48	13	28	2	22	0	0	0	113
Issued by WQARF	7	0	0	0	3	0	0	0	10
	1	Exemp	t 1190 (NOI & V	VQARF)				
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	1	*****************	.22000000000000000000000000000000000000	J0088889000088890008	1
	Re	emediat	ion 119	10N) 0	& WQAF	RF)			Γ
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	36	3	0	1	2				42
Non-ex/AMA Issued	45	0	1	0	0				46
NOIAs Received	40	1	0	0	8	0	0	0	49
Filed by eNOI	17	1	0	0	3	0	0	0	21
Routed to WQARF	5	0	0	0	2	0	0	0	7
Issued by NOI	12	1	0	0	4	1	0	0	18
Issued by eNOI	17	1	0	0	3	0	0	0	21
Issued by WQARF	11	0	0	0	2	0	0	0	13
Late Reg Received	7	2	0	1	2	1	0	0	13
Late Reg Issued	5	2	0	0	3	1	0	0	11
Change Driller Rec'd	3	2	0	1	5	0	0	0	11
Change Driller Issued	8	2	0	1	6	0	0	0	17
Other 55-71As	150	18	46	5	29	17	5	0	270
Reports	191	26	90	11	31	6	0	0	355

TINE				AMAs	/INAs				
JUNE	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	123	20	30	2	36	0	0	6	217
Filed by eNOI	32	9	21	0	12	0	0	6	80
Routed to WQARF	4	0	0	0	1	0	0	0	5
Issued by NOI	97	8	11	2	23	0	0	0	141
Issued by eNOI	32	9	21	0	12	0	0	0	80
Issued by WQARF	4	0	0	0	1	0	0	0	5
	1	Exemp	t 1190 (NOI & \	VQARF)				T
Exempt D1	0	0	0	0	0				0
Exempt D2	2	0	0	0	0				2
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	000000000000000000000000000000000000000	•	505650000000000000000000000000000000000	0
			ion 119			RF)			
Exempt F1	0	0	0	0	0				0
Exempt F2	24	1	1	1	3				30
Non-ex/AMA Rec'd	23	0	1	0	8				32
Non-ex/AMA Issued	45	0	1	0	0				46
NOIAs Received	63	2	2	0	18	0	0	5	90
Filed by eNOI	8	1	0	0	0	0	0	0	9
Routed to WQARF	25	0	0	0	12	0	0	5	42
Issued by NOI	16	2	2	0	7	0	0	0	27
Issued by eNOI	8	1	0	0	0	0	0	0	9
Issued by WQARF	26	0	0	0	12	0	0	5	43
Late Reg Received	9	1	0	0	3	0	0	0	13
Late Reg Issued	14	2	0	1	2	0	0	0	19
Change Driller Rec'd	7	3	0	0	4	0	0	0	14
Change Driller Issued	4	3	0	0	4	0	0	0	11
Other 55-71As	133	12	58	2	32	8	2	2	249
Reports	237	28	22	11	55	3	0	0	356

7111 V				AMAs	/INAs				-
JULY	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	79	22	35	3	36	2	0	1	178
Filed by eNOI	28	4	34	0	14	0	0	0	80
Routed to WQARF	0	0	0	0	3	0	0	0	3
Issued by NOI	36	20	3	4	21	1	0	1	86
Issued by eNOI	28	4	34	0	14	0	0	0	80
Issued by WQARF	3	0	0	0	2	0	0	0	5
	1	Exemp	t 1190 (NOI & \	VQARF)				
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	***************************************	***************************************		0
			ion 119	0 (NOI (& WQAF	RF)			T
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	15	4	0	0	6				25
Non-ex/AMA Issued	11	1	0	0	1				13
NOTAs Passivad	20	0	0	0	7	0	0	0	45
NOIAs Received	38								_
Filed by eNOI	0	0	0	0	1	0	0	0	1
Routed to WQARF	13	0	0	0	1	0	0	0	14
Issued by NOI	31	1	0	0	4	0	0	0	36
Issued by eNOI	0	0	0	0	1	0	0	0	1
Issued by WQARF	0	0	0	0	0	0	0	0	0
Late Reg Received	3	0	1	0	1	2	0	0	7
Late Reg Issued	3	0	0	0	0	2	0	0	5
Change Driller Rec'd	8	3	0	2	3	0	0	0	16
		3		2					
Change Driller Issued	8	3	0		2	0	0	0	15
Other 55-71As	73	15	57	2	24	12	4	0	187
Reports	154	30	41	2	59	13	0	0	299

AUCUCT				AMAs	/INAs				
AUGUST	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	106	32	39	4	24	2	0	0	207
Filed by eNOI	47	17	34	0	4	0	0	0	102
Routed to WQARF	11	4	0	0	1	0	0	0	16
Issued by NOI	52	10	3	1	8	3	0	0	77
Issued by eNOI	47	17	34	0	4	0	0	0	102
Issued by WQARF	2	4	0	0	1	0	0	0	7
	1	Exemp	t 1190 (NOI & V	NQARF)				
Exempt D1	0	0	0	0	0				0
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	~~~~	***************************************		0
	Re	emediat 	ion 119	0 (NOI (& WQAF	RF)			T
Exempt F1	1	0	0	0	0				1
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	19	0	0	0	6				25
Non-ex/AMA Issued	9	2	0	0	3				14
NOTA a Descrived	FO	4		0		4	0	0	64
NOIAs Received	50	1	6	0	6	1	0		64
Filed by eNOI	6	0	0	0	1 -	0	0	0	7
Routed to WQARF	15	0	0	0	5	0	0	0	20
Issued by NOI	27	1	1	0	3	0	0	0	32
Issued by eNOI	6	0	0	0	1	0	0	0	7
Issued by WQARF	17	0	0	0	2	0	0	0	19
Late Reg Received	5	0	0	1	1	0	0	0	7
Late Reg Issued	0	0	1	0	1	0	0	0	2
Change Driller Books	26	0	0	0	4		0	0	27
Change Driller Rec'd	26	0	0	0	1	0	0	0	27
Change Driller Issued	27	0	0	0	2	0	0	0	29
Other 55-71As	72	7	35	0	22	5	0	0	141
Reports	139	19	49	3	48	3	0	5	266

CEDTEMBER				AMAs	/INAs				
SEPTEMBER	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	93	10	30	1	31	6	1	0	172
Filed by eNOI	37	3	19	1	9	1	1	0	71
Routed to WQARF	11	0	0	1	2	0	0	0	14
Issued by NOI	37	6	7	1	23	5	0	0	79
Issued by eNOI	37	3	19	1	9	1	1	0	71
Issued by WQARF	6	0	0	0	3	0	0	0	9
		Exemp	t 1190 (NOI & V	VQARF)				
Exempt D1	0	0	0	0	0				0
Exempt D2	1	0	0	0	0				1
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	~~~~	***************************************		0
	Re	emediat I	ion 119	ION) 0	& WQAF	RF)			Г
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	15	0	0	0	2				17
Non-ex/AMA Issued	5	1	0	0	6				12
								_	
NOIAs Received	48	2	2	0	27	0	0	0	79
Filed by eNOI	4	1	0	0	1	0	0	0	6
Routed to WQARF	29	0	5	0	2	0	0	0	36
Issued by NOI	32	1	2	0	21	1	0	0	57
Issued by eNOI	4	1	0	0	1	0	0	0	6
Issued by WQARF	20	0	5	0	1	0	0	0	26
Late Reg Received	6	0	0	0	3	0	0	0	9
Late Reg Issued	12	0	0	0	2	0	0	0	14
Change Driller Rec'd	5	1	0	2	3	0	0	0	11
Change Driller Issued	5	1	0	2	0	0	0	0	8
Other 55-71As	77	7	55	6	57	40	0	0	242
Reports	199	24	21	4	51	3	0	5	302

OCTOBER	AMAs/INAs								
OCTOBER	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	83	16	25	7	31	2	0	0	164
Filed by eNOI	41	6	22	0	8	0	0	0	77
Routed to WQARF	4	0	0	0	7	0	0	0	11
Issued by NOI	44	8	4	3	16	2	0	0	77
Issued by eNOI	41	6	22	0	8	0	0	0	77
Issued by WQARF	14	0	0	0	0	0	0	0	14
	1	Exemp	t 1190 (NOI & V	VQARF)				T
Exempt D1	1	0	0	0	0				1
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	~~~~	***************************************		0
	Re	emediat I	ion 119	ION) 0	& WQAI	RF)			T
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	16	0	0	0	3				19
Non-ex/AMA Issued	15	2	0	0	3				20
NOIAs Received	69	6	1	0	4	0	0	0	80
Filed by eNOI	6	0	1	0	0	0	0	0	7
Routed to WQARF	36	1	0	0	1	0	0	0	38
Issued by NOI	28	5	0	0	2	0	0	0	35
Issued by eNOI	6	0	1	0	0	0	0	0	7
Issued by WQARF	42	0	0	0	2	0	0	0	44
Late Reg Received	1	0	0	0	1	0	0	0	2
Late Reg Issued	0	0	1	1	4	0	0	0	6
				_					
Change Driller Rec'd	3	0	0	0	0	0	0	0	3
Change Driller Issued	3	0	0	0	3	0	0	0	6
Other 55-71As	81	14	53	5	30	4	0	0	187
Reports	163	23	57	4	33	12	0	0	292

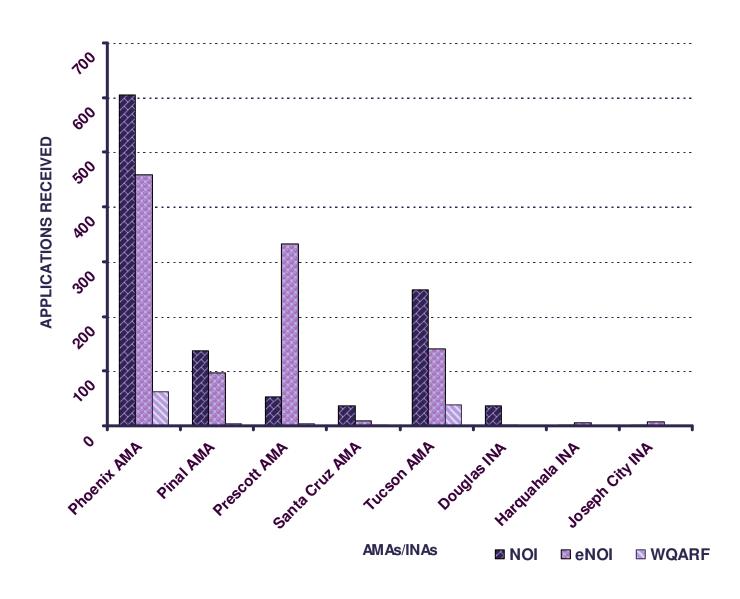
NOVEMBER				AMAs	/INAs				
NOVEMBER	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	62	13	30	1	17	2	1	0	126
Filed by eNOI	33	6	29	1	3	0	1	0	73
Routed to WQARF	4	0	0	0	5	0	0	0	9
Issued by NOI	27	10	0	1	8	2	0	0	48
Issued by eNOI	33	6	29	1	3	0	1	0	73
Issued by WQARF	1	0	0	0	7	0	0	0	8
]	Exemp	t 1190 (NOI & V	VQARF)				
Exempt D1	1	0	0	0	0				1
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	0	0	0	0	0	06666688888666888866	000000000000000000000000000000000000000	505650000000000000000000000000000000000	0
			ion 119			₹15) 			
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	9	1	0	0	9				19
Non-ex/AMA Issued	6	0	0	0	2				8
NOIAs Received	71	1	1	0	6	0	0	0	79
Filed by eNOI	4	0	0	0	0	0	0	0	4
Routed to WQARF	32	0	0	0	0	0	0	0	32
Issued by NOI	31	0	2	0	7	0	0	0	40
Issued by eNOI	4	0	0	0	0	0	0	0	4
Issued by WQARF	19	0	0	0	2	0	0	0	21
Late Reg Received	3	0	0	0	0	0	0	0	3
Late Reg Issued	8	0	1	0	1	0	0	0	10
Change Driller Rec'd	5	1	0	0	1	0	0	0	7
Change Driller Issued	3	0	0	0	1	0	0	0	4
Change Diffici 133ded				-	-				
Other 55-71As	47	3	58	2	17	13	0	0	140
Reports	157	22	38	6	69	5	0	1	298

DECEMBER	AMAs/INAs								
DECEMBER	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	62	10	22	2	30	3	1	0	130
Filed by eNOI	33	3	16	1	9	0	1	0	63
Routed to WQARF	2	0	3	0	1	0	0	0	4
Issued by NOI	30	6	2	1	16	4	0	0	59
Issued by eNOI	33	3	16	1	9	0	1	0	63
Issued by WQARF	2	0	3	0	3	0	0	0	6
	1	Exemp	t 1190 (NOI & V	NQARF)				
Exempt D1	0	0	0	0	1				1
Exempt D2	0	0	0	0	0				0
Exempt D3	0	0	0	0	0				0
Exempt D4	1	0	0	0	0	~~~~	***************************************		1
	Re	emediat	ion 119	ION) 0	& WQAF	RF)			T
Exempt F1	0	0	0	0	0				0
Exempt F2	0	0	0	0	0				0
Non-ex/AMA Rec'd	6	2	3	0	5				16
Non-ex/AMA Issued	8	2	1	0	6				17
NOIAs Received	40	2	11	1	5	0	0	0	59
Filed by eNOI	10	1	1	0	1	0	0	0	13
Routed to WQARF	19	0	4	1	0	0	0	0	24
Issued by NOI	7	0	5	0	3	0	0	0	15
Issued by eNOI	10	1	1	0	1	0	0	0	13
Issued by WQARF	22	0	1	1	0	0	0	0	24
Late Reg Received	4	1	0	0	0	0	0	0	5
Late Reg Issued	3	0	0	0	0	0	0	0	3
Change Driller Rec'd	3	0	0	0	1	0	0	0	4
Change Driller Issued	2	1	0	0	1	0	0	0	4
Other 55-71As	63	6	42	8	22	3	1	0	145
Reports	130	11	16	9	27	4	0	1	198

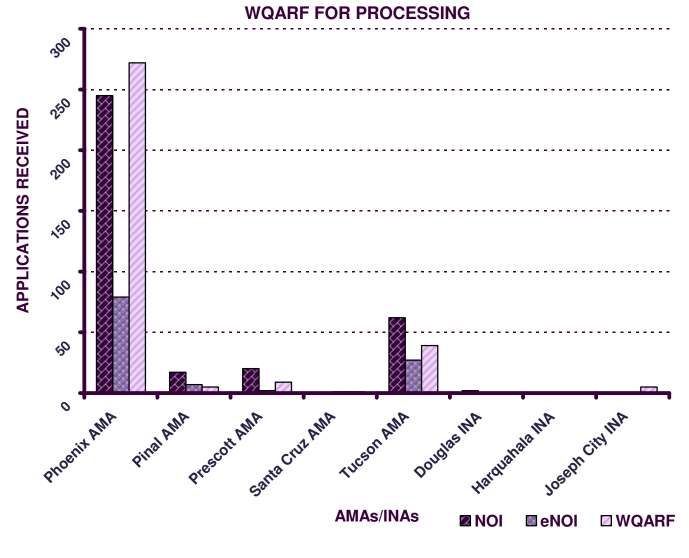
Annual Total NOI Activity Within AMAs/INAs in 2006

ANINITAL				AMAs	/INAs				
ANNUAL	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
NOIDs Rec'd by NOI	1126	238	389	47	428	37	6	8	2279
Filed by eNOI	459	97	333	9	140	1	5	7	1051
Routed to WQARF	62	4	3	1	39	0	0	0	109
Issued by NOI	589	120	47	29	227	37	1	1	1051
Issued by eNOI	459	97	333	9	140	1	5	7	1051
Issued by WQARF	54	4	3	0	39	0	0	0	100
		Exemp	t 1190 (NOI & V	VQARF)				T
Exempt D1	2	0	0	0	1				3
Exempt D2	6	0	0	0	0				6
Exempt D3	2	0	0	0	0				2
Exempt D4	2	0	0	0	1		***************************************		3
	Re	emediat	ion 119	ION) 0	& WQAF	RF)			Г
Exempt F1	2	0	0	0	0				2
Exempt F2	19	4	0	0	4				27
Non-ex/AMA Rec'd	267	22	5	7	49				350
Non-ex/AMA Issued	221	20	5	8	33				287
NOTA - Parada d	FOG	20	24	_	120			_	702
NOIAs Received	596	29	31	2	128	2	0	5	793
Filed by eNOI	79	7	2	1	27	0	0	0	116
Routed to WQARF	272	5	9	1	39	0	0	5	331
Issued by NOI	249	16	21	0	63	2	0	0	351
Issued by eNOI	79	7	2	1	27	0	0	0	116
Issued by WQARF	269	5	6	1	31	0	0	5	317
Late Reg Received	67	5	9	2	19	3	0	0	105
Late Reg Issued	77	5	12	2	22	3	0	0	121
Change Driller Rec'd	01	12	0	16	25	0	0	0	124
	81	12	0	16	25	0			134
Change Driller Issued	78	13	0	17	32	0	0	0	140
Other 55-71As	1111	185	646	45	347	143	59	18	2554
Reports	2051	347	470	68	540	74	5	16	3571

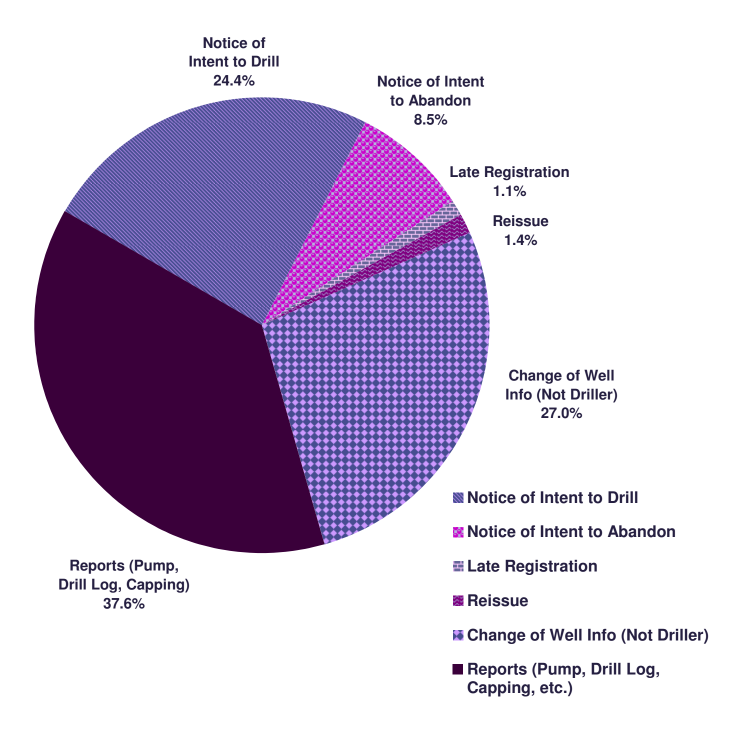
2006 NOTICE OF INTENT TO DRILL APPLICATIONS FOR WELLS LOCATED WITHIN THE ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS DISTRIBUTED TO NOI, eNOI AND WQARF FOR PROCESSING



2006 NOTICE OF INTENT TO ABANDON APPLICATIONS FOR WELLS LOCATED WITHIN ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS DISTRIBUTED TO NOI, eNOI AND



2006 NOI APPLICATION AND MAINTENANCE REVIEW DISTRIBUTION FOR WELLS LOCATED WITHIN ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS



VOLUME II; SECTION B

Snapshot of NOIDs and NOIAs received and issued showing AMA/INA monthly and annual totals. This chart lists only the total number of applications received and authorities issued without NOI/eNOI/WQARF data broken out individually. Applications received and processed in the AMAs are not included.

Section B includes two graphs that compare the total annual number of applications to drill and to abandon wells received in each AMA/INA during the calendar year.

Section B, NOIDs, was developed as follows:

Line(s)	Description	Query Parameters
1	NOIDs Received. Applications to drill received in each AMA/INA during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, line 1.
2	NOIDs Issued. Applications to drill issued in each AMA/INA during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, lines

Section B, NOIAs, was developed as follows:

Line(s)	Description	Query Parameters
1	NOIAs Received. Applications to abandon received in each AMA/INA during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, line 15.
2	NOIAs Issued. Applications to abandon issued in each AMA/INA during the calendar month indicated on the chart (last row is annual total).	Information listed in Section A, lines 18 – 20 added together.

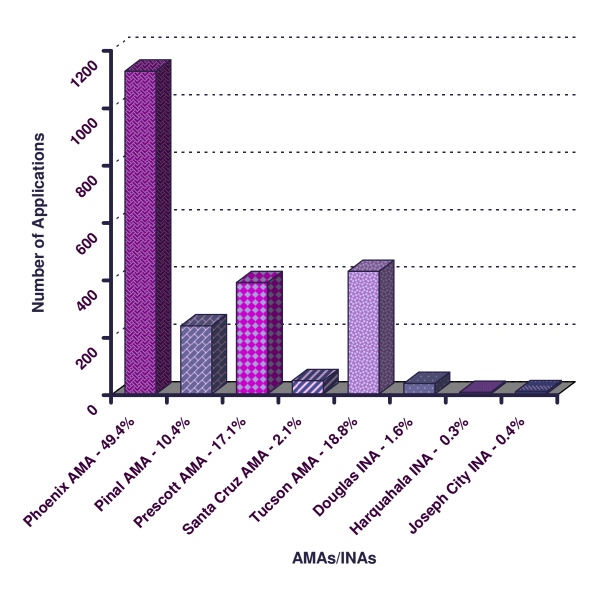
TOTAL NOIDS RECEIVED AND ISSUED BY NOI, WQARF and eNOI in 2006

NOTE:				AMAs	/INAs				
NOIDs	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
			NOIDS -	JANUARY		1		- -	
NOIDs Received	104	26	37	6	54	5	1	0	233
NOIDs Issued	93	21	36	3	48	4	0	1	206
		ı	NOIDS -	FEBRUAR'	′			ı	
NOIDs Received	93	21	36	3	48	4	0	1	206
NOIDs Issued	98	22	33	6	61	0	0	1	221
		ı		- MARCH				ı	
NOIDs Received	108	24	37	8	49	0	2	0	228
NOIDs Issued	97	21	42	3	44	0	2	0	209
				- APRIL					
NOIDs Received	106	17	38	3	24	5	0	0	193
NOIDs Issued	102	18	38	5	21	5	0	0	189
	400			S - MAY	4.0				
NOIDs Received	107	27	30	7	48	6	0	0	225
NOIDs Issued	117	26	28	5	55	6	0	0	237
NOTE: Described	422	20		- JUNE	26		0	_	247
NOIDs Received	123	20	30	2	36	0	0	6	217
NOIDs Issued	133	17	32 NOTE:	2 - JULY	36	0	0	6	226
NOIDs Received	79	22	35	3	36	2	0	1	178
NOIDs Issued	67	24	NOTES -	4 AUGUST	37	1	0	1	171
NOIDs Received	106	32	39	4	24	2	0	0	207
NOIDs Issued	101	31	37	1	13	3	0	0	186
NOIDS ISSUEU	101			EPTEMBE		3	U	U	100
NOIDs Received	93	10	30	1	31	6	1	0	172
NOIDs Issued	80	9	26	2	35	6	1	0	159
NOIDS ISSUEU	- 00			OCTOBER					133
NOIDs Received	83	16	25	7	31	2	0	0	164
NOIDs Issued	99	14	26	3	24	2	0	0	168
110100 10000				NOVEMBE					
NOIDs Received	62	13	30	1	17	2	1	0	126
NOIDs Issued	65	9	21	2	28	4	1	0	130
				DECEMBE					
NOIDs Received	62	10	22	2	30	3	1	0	130
NOIDs Issued	65	9	21	2	28	4	1	0	130
		NC	DIDS – AN	INUAL TO	TAL				
NOIDs Received	1126	238	389	47	428	37	6	8	2279
NOIDs Issued	1102	221	383	38	406	38	6	8	2202

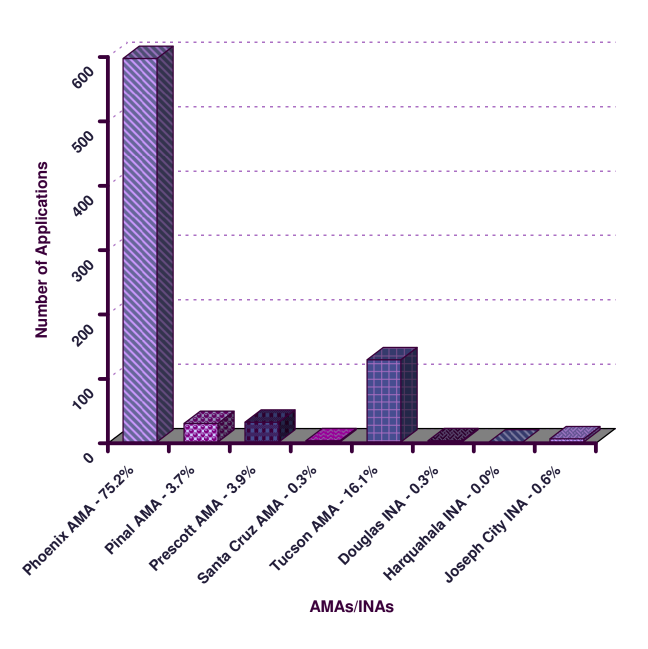
TOTAL NOIAS RECEIVED AND ISSUED BY NOI, WQARF and eNOI in 2006

NOTA				AMAs	/INAs				T-4-1
NOIAs	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	Total
	-		NOIAS -	JANUARY					
NOIAs Received	33	2	2	0	7	0	0	0	44
NOIAs Issued	58	3	3	0	4	0	0	0	68
	1		NOIAS - I	FEBRUAR	1				
NOIAs Received	49	6	2	0	19	0	0	0	76
NOIAs Issued	22	0	1	0	18	0	0	0	41
	1	<u> </u>	NOIAS	- MARCH		1			_
NOIAs Received	67	4	4	1	11	0	0	0	87
NOIAs Issued	72	6	5	1	16	0	0	0	100
	1	1	NOIAS	- APRIL					
NOIAs Received	28	2	0	0	10	1	0	0	41
NOIAs Issued	49	4	0	0	4	0	0	0	57
	1		NOIAS	S - MAY					
NOIAs Received	40	1	0	0	8	0	0	0	49
NOIAs Issued	40	2	0	0	9	1	0	0	52
	1		NOIAS	- JUNE					
NOIAs Received	63	2	2	0	18	0	0	5	90
NOIAs Issued	50	3	2	0	19	0	0	5	79
			NOIAS	- JULY					
NOIAs Received	38	0	0	0	7	0	0	0	45
NOIAs Issued	31	1	0	0	5	0	0	0	37
			NOIAS -	AUGUST					
NOIAs Received	50	1	6	0	6	1	0	0	64
NOIAs Issued	50	1	1	0	6	0	0	0	58
	1		NOIAS - S	ЕРТЕМВЕ	R				
NOIAs Received	48	2	2	0	27	0	0	0	79
NOIAs Issued	56	2	7	0	23	1	0	0	89
	1		NOIAS -	OCTOBER					
NOIAs Received	69	6	1	0	4	0	0	0	80
NOIAs Issued	76	5	1	0	4	0	0	0	86
	1	<u> </u>	NOIAS - N	NOVEMBE	R				
NOIAs Received	71	1	1	0	0	0	0	0	73
NOIAs Issued	54	0	2	0	9	0	0	0	65
			NOIAS - I	DECEMBE	2				
NOIAs Received	40	2	11	1	5	0	0	0	59
NOIAs Issued	39	1	7	1	4	0	0	0	52
		NO	DIAS – AN	NUAL TO	ΓAL				
NOIAs Received	596	29	31	2	128	2	0	5	793
NOIAs Issued	597	28	29	2	121	2	0	5	784

2006 NOTICE OF INTENT TO DRILL APPLICATIONS FOR WELLS LOCATED WITHIN ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS TO BE REVIEWED BY NOI, eNOI AND WQARF



2006 NOTICE OF INTENT TO ABANDON APPLICATIONS FOR WELLS LOCATED WITHIN ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS TO BE REVIEWED BY NOI, eNOI AND WQARF



VOLUME II; SECTION C

Well/water use distribution as proposed on NOIDs for wells inside AMAs/INAs received by the Department. Water use categories include domestic, stock, municipal/utility (water company), commercial/industrial, monitor/Piezometer/environmental, and exploration/specialty. The report includes monthly and annual totals for each AMA/INA. Many wells have more than one designated use; therefore, these numbers may exceed the number of individual applications filed during the calendar year.

Section C includes a pie chart comparison of different well/water uses based on the annual application data for wells inside AMAs/INAs.

Figures are based solely on the filing of Notice of Intent to Drill (NOID) or Abandon (NOIA) forms or the filing of an Application for a Permit.

		J	A N U	ARY	Z				
Well Type	_	1	I	T	/INAs	1		_	Total
	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	47	10	32	6	21	5	0	0	121
Stock (Use J)	0	2	4	1	6	0	0	0	13
Irrigation (Use A)	2	1	0	1	6	0	0	0	10
Municipal (Uses B & E)	11	0	0	0	2	0	0	0	13
Industrial/Commercial (Uses C & F)	2	0	0	0	1	0	0	0	3
Monitor/Piezometer (Types AS, B, I, MN, OT, PZ, SV & VZ)	42	13	0	0	27	0	0	0	82
Exploration/Specialty (Types C, G, H, Mi, R & Z)	9	1	0	0	2	0	0	0	12
		FF	BR	U A R	Y				
Well Type		ì	Ï	T	/INAs	i i			Total
	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	62	19	25	3	19	3	0	1	132
Stock (Use J)	0	2	6	0	2	1	0	0	11
Irrigation (Use A)	0	2	0	0	3	1	0	0	6
Municipal (Uses B & E)	2	1	0	0	1	0	0	0	4
Industrial/Commercial (Uses C & F)	0	0	0	0	0	0	0	0	0
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	23	1	3	0	10	0	0	0	37
Exploration/Specialty (Types C, G, H, Mi, R & Z)	8	0	0	0	21	0	0	0	29
			MAR	R C H					
Well Type		1	i	T	/INAs	I			Total
Trailin (9)	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	56	21	32	6	17	0	2	0	134
Stock (Use J)	0	4	0	0	0	0	0	0	4
Irrigation (Use A)	8	4	1	0	1	0	1	0	15
Municipal (Uses B & E)	6	0	1	1	3	0	0	0	11
Industrial/Commercial (Uses C & F)	3	1	0	1	1	0	1	0	7
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	36	1	0	0	6	0	0	0	43
Exploration/Specialty (Types C, G, H, Mi, R & Z)	11	1	0	1	7	0	0	0	20

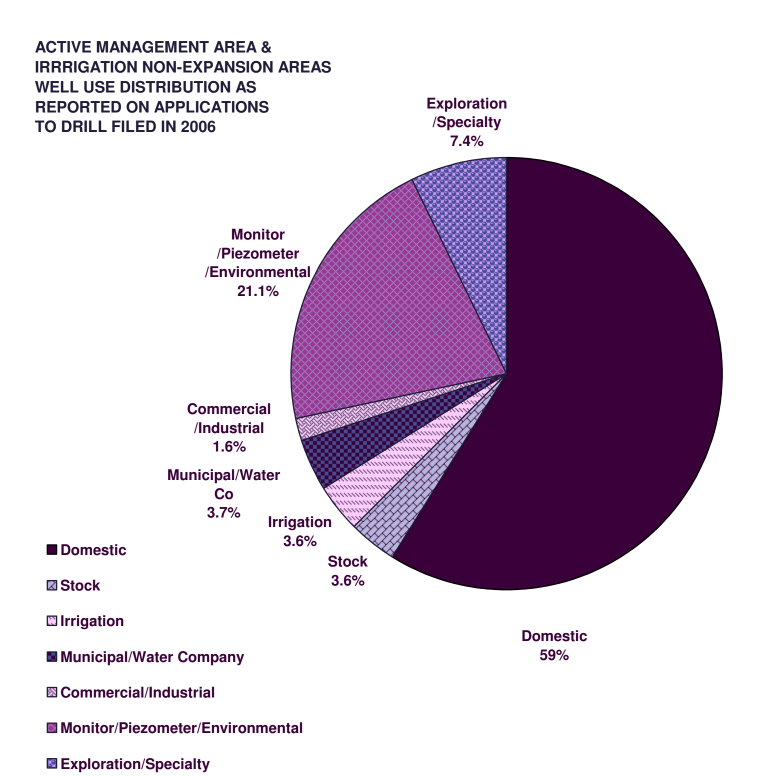
			API	RIL					
Well Type	Dhas	Deal	Decet	AMAs SC	/INAs	Do	11	16:4-	Total
Domestic (Use D)	Phx 74	Pnl 13	Prsct 34	3	Tuc 19	Doug 5	Harq 0	JCity 0	148
Stock (Use J)	2	1	4	0	3	0	0	0	10
				<u>'</u>		<u>-</u>			
Irrigation (Use A)	3	2	0	0	3	0	0	0	8
Municipal (Uses B & E) Industrial/Commercial	4	1	0	0	1	0	0	0	6
(Uses C & F)	3	1	0	0	1	0	0	0	5
Monitor/Piezometer (Types AS, B, I, MN, OT, PZ, SV & VZ)	17	0	0	0	4	0	0	0	21
Exploration/Specialty (Types C, G, H, Mi, R & Z)	3	1	0	0	0	0	0	0	4
(Types C, G, H, PH, R & Z)	9	_	M A						
Well Type					/INAs				Total
Well Type	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	TOtal
Domestic (Use D)	65	25	27	6	22	6	0	0	151
Stock (Use J)	1	0	2	0	2	0	0	0	5
Irrigation (Use A)	7	1	0	4	2	0	0	0	14
Municipal (Uses B & E)	3	1	0	0	7	0	0	0	11
Industrial/Commercial (Uses C & F)	2	0	0	0	2	0	0	0	4
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	18	1	0	0	24	0	0	0	43
Exploration/Specialty (Types C, G, H, Mi, R & Z)	17	1	0	0	3	0	0	0	21
			JU	NE					
Well Type		l	I _	T	/INAs	1 _	I		Total
	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	62	15	28	2	18	0	0	0	125
Stock (Use J)	0	1	1	0	4	0	0	0	6
Irrigation (Use A)	3	2	0	0	2	0	0	0	7
Municipal (Uses B & E)	1	0	0	0	6	0	0	0	7
Industrial/Commercial (Uses C & F)	3	0	0	0	1	0	0	0	4
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	38	4	0	0	13	0	0	6	61
Exploration/Specialty (Types C, G, H, Mi, R & Z)	9	2	0	0	2	0	0	0	13

			JU	LY					
Well Type	Dhy	Del	Dreet	AMAs SC	/INAs	Doug	Uava	16:57	Total
Domestic (Use D)	Phx 55	Pnl 9	Prsct 35	3	Tuc 24	Doug 2	Harq 0	JCity 1	129
Stock (Use J)	2	0	1	0	2	0	0	0	5
				<u>'</u>		<u>-</u>			
Irrigation (Use A)	7	1	0	0	0	0	0	0	8
Municipal (Uses B & E) Industrial/Commercial	11	1	0	0	2	0	0	0	14
(Uses C & F)	3	0	0	0	3	0	0	0	6
Monitor/Piezometer (Types AS, B, I, MN, OT, PZ, SV & VZ)	22	4	0	0	6	0	0	0	32
Exploration/Specialty (Types C, G, H, Mi, R & Z)	0	7	0	0	5	0	0	0	12
(1)			UG	UST					
Well Type		1	Ĭ	1	/INAs	l		1	Total
	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	54	12	34	4	15	2	0	0	121
Stock (Use J)	2	0	3	0	0	0	0	0	5
Irrigation (Use A)	2	0	0	0	1	0	0	0	3
Municipal (Uses B & E)	4	0	0	0	4	0	0	0	8
Industrial/Commercial (Uses C & F)	2	0	0	0	1	0	0	0	3
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	40	20	0	0	3	0	0	0	63
Exploration/Specialty (Types C, G, H, Mi, R & Z)	9	0	0	0	1	0	0	0	10
		SE	PTE	M B I	ER	·			
Well Type		ı	I	T	/INAs	l			Total
	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	42	7	21	1	16	5	1	0	93
Stock (Use J)	0	0	2	0	2	0	0	0	4
Irrigation (Use A)	3	0	0	0	1	0	0	0	4
Municipal (Uses B & E)	3	0	0	0	0	0	0	0	3
Industrial/Commercial (Uses C & F)	1	0	0	0	0	0	0	0	1
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	20	2	7	0	8	1	0	0	38
Exploration/Specialty (Types C, G, H, Mi, R & Z)	17	1	1	0	2	0	0	0	21

		0	C T C	BEI	R				
Well Type		Y	I	1	/INAs	Î			Total
,.	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	47	7	15	3	15	2	0	0	89
Stock (Use J)	0	3	6	0	0	0	0	0	9
Irrigation (Use A)	4	0	0	0	1	0	0	0	5
Municipal (Uses B & E)	0	0	0	0	4	0	0	0	4
Industrial/Commercial (Uses C & F)	2	0	0	0	0	0	0	0	2
Monitor/Piezometer (Types AS, B, I, MN, OT, PZ, SV & VZ)	26	6	3	0	12	0	0	0	47
Exploration/Specialty (Types C, G, H, Mi, R & Z)	8	0	1	0	0	0	0	0	9
		NO	VE	M B E	R	·			
Well Type					/INAs				Total
Well Type	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	10031
Domestic (Use D)	43	9	23	2	11	2	1	0	91
Stock (Use J)	1	0	7	0	1	2	0	0	11
Irrigation (Use A)	1	0	0	0	0	1	0	0	2
Municipal (Uses B & E)	2	0	0	0	0	0	0	0	2
Industrial/Commercial (Uses C & F)	2	0	0	0	0	0	0	0	2
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	7	0	0	0	5	0	0	0	12
Exploration/Specialty (Types C, G, H, Mi, R & Z)	6	4	0	0	1	0	0	0	11
		DE	ECE	M B E	R				
Well Type				AMAs	/INAs	·		(Total
Telliye	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	35	9	15	2	17	3	1	0	82
Stock (Use J)	0	0	2	0	1	0	0	0	3
Irrigation (Use A)	2	0	1	1	0	0	0	0	4
Municipal (Uses B & E)	4	1	0	0	1	0	0	0	6
Industrial/Commercial (Uses C & F)	1	0	1	0	0	0	0	0	2
Monitor/Piezometer									
(Types AS, B, I, MN, OT, PZ, SV & VZ)	14	0	3	0	11	0	0	0	28
Exploration/Specialty (Types C, G, H, Mi, R & Z)	11	1	1	0	1	0	0	0	14

2006 ANNUAL WELL CONSTRUCTION ESTIMATE TOTALS FOR ACTIVITY INSIDE ACTIVE MANAGEMENT AREAS & IRRIGATION NON-EXPANSION AREAS

ANNUAL									
Well Type			\	1	/INAs	1	1	[Total
,,,,,	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	
Domestic (Use D)	642	156	321	41	214	35	5	2	1416
Stock (Use J)	8	13	38	1	23	3	0	0	86
Irrigation (Use A)	42	13	2	6	20	2	1	0	86
Municipal (Uses B & E)	51	5	1	1	31	0	0	0	89
Industrial/Commercial (Uses C & F)	24	2	1	1	10	0	1	0	39
				<u>-</u>					
Monitor/Piezometer (Types AS, B, I, MN, OT,									
PZ, SV & VZ)	303	52	16	0	129	1	0	6	507
Exploration/Specialty	100	10	2		45				176
(Types C, G, H, Mi, R & Z)	108	19	3	1	45	0	0	0	176



VOLUME II; SECTION D

Exempt wells are those wells for which the Notice of Intent to Drill proposes a maximum pump capacity of 35 GPM. The exempt well query includes well types E (exempt), D (domestic stock exempt), and O (non-domestic exempt) and is based on the date the NOID was filed with the Department (not confirmation that the well was in fact drilled). Data is listed by AMA/INA, by month followed by the annual total.

Section D includes a bar graph comparing the number of exempt well applications received for each AMA/INA during the calendar year.

2006 APPLICATIONS TO DRILL EXEMPT WELLS INSIDE AMAs/INAs

Month				AMAs	/INAs				Total
МОЛЧ	Phx	Pnl	Prsct	SC	Tuc	Doug	Harq	JCity	IUlai
January	50	11	36	6	22	5	0	0	130
February	63	20	32	3	18	3	0	1	140
March	58	22	37	6	19	0	2	0	144
April	77	16	38	3	19	5	0	0	158
May	67	26	29	6	23	6	0	0	157
June	63	15	30	2	20	0	0	0	130
July	56	9	36	2	24	2	0	1	130
August	56	12	37	4	15	2	0	0	126
September	43	7	23	1	17	5	1	0	97
October	49	10	21	3	16	2	0	0	101
November	47	9	30	2	9	2	1	0	100
December	23	9	17	2	16	3	1	0	71
Total	652	166	366	40	218	35	5	2	1484

NEW EXEMPT WELL APPLICATIONS TO DRILL FILED IN EACH ACTIVE MANAGEMENT AREA AND IRRIGATION NON-EXPANSION AREA IN 2006

